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Date:

10/28/02 2:03PM

Subject:

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PROC./WORK PLAN NO. 1032.037

## PROCEDURE/WORK PLAN TITLE:

INSPECTION AND EVAUATION OF BORIC ACID LEAKS

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#### 1.0 PURPOSE

This procedure establishes guidelines for investigating Boric acid leaks, and provides a method for evaluating corrosion associated with Boric acid.

## 2.0 SCOPE

This procedure applies to all situations in which the potential exists for Boric acid to corrode plant components and piping, particularly the Reactor Coolant systems for both ANO 1 & 2.

## 3.0 REFERENCES AND COMMITMENTS

## 3.1 REFERENCES

- 3.1.1 OE14406, Lessons learned from assessments of the Davis-Besse Boric Acid Control Program. Dated 8/8/2002
- 3.1.2 NRC I.E. Notice 86-108 "Degradation of Reactor Coolant System Pressure Boundary Resulting from Boric Acid Corrosion"
- 3.1.3 NRC Generic Letter 88-05 "Boric Acid Corrosion of Carbon Steel Reactor Pressure Boundary Components in PWR Plants"
- 3.1.4 EPRI Report No. RP 2006-18 "A Survey of Boric Acid Corrosion of Carbon and Low-Alloy Steel Pressure Boundary Components in PWR Power Plants"
- 3.1.5 LER #86-006 "Boric Acid Corrosion of Carbon Steel High Pressure Injection Nozzle and Reactor Coolant System Cold Leg Piping"
- 3.1.6 LER #89-043 "Boric Acid Corrosion of a Control Rod Drive Mechanism Flange Fastening Assembly"
- 3.1.7 CR-1-91-0051 Item #4, Reference Form 5120.440A
- 3.1.8 5000.005, Boric Acid Corrosion Prevention Program Administration

### 3.2 COMMITMENTS

- 3.2.1 OCAN058813, Response to NRC Generic Letter 88-05 (Entire procedure)
- 3.2.2 1CAN019007, Licensee Event Report 50-313/89-043-00, dated January 8, 1990. (Section 9.1 Note)
- 3.2.3 1CAN128607, Licensee Event Report No. 86-006-00, dated December 9, 1986. (Section 9.2)

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## 4.0 DEFINITIONS

4.1 Reviewer - A person qualified in performing and reviewing boric acid corrosion evaluations per Sections 9.1 and 9.2.

## 5.0 RESPONSIBILITY AND AUTHORITY

- 5.1 MANAGER, SYSTEM ENGINEERING (ANO-1/ANO-2)
  - 5.1.1 Ensures that a program exists for investigating and evaluating corrosion associated with boric acid.
  - 5.1.2 Reviews and approves changes to the Boric Acid Corrosion Inspection Program.
- 5.2 SUPERVISOR, SYSTEM ENGINEERING (ANO-1/ANO-2)
  - 5.2.1 Ensures that the requirements called for in this procedure have been met.
  - 5.2.2 Appoints an individual to serve as Coordinator of boric acid corrosion inspections.
  - 5.2.3 Reviews the work of the Coordinator to ensure that the investigations/evaluations are performed in a correct/timely manner.
  - 5.2.4 Reviews and approves reports prepared to meet the requirements of this procedure and reviews/and approves all changes to the program.
- 5.3 BORIC ACID CORROSION COORDINATOR (hereafter referred to as the Coordinator)
  - 5.3.1 Provides primary responsibility for the implementation of this procedure, and ensures adherence to all requirements contained in it.
  - 5.3.2 Coordinates the inspection and evaluation (if necessary) of Boric acid leaks, including;
    - A. Preliminary investigation and determination of severity of the problem.
    - B. Coordinating and interfacing with all groups involved (i.e., Operations, Health Physics, Decon, MSG, etc.).
    - C. Determining the cause of the problem and ensuring that corrective actions have been taken.
    - D. Ensuring that reports required to document the problem and its solution are prepared in a timely manner.
  - 5.3.3 Provides an evaluation number for the boric acid leak evaluation, Form 1032.037A.
  - 5.4 BORIC ACID CORROSION EVALUATOR

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- 5.4.1 Performs a boric acid corrosion evaluation per guidance in section 9.2
- 5.5 BORIC ACID CORROSION EVALUATION REVIEWER
  - 5.5.1 Reviews the boric acid evaluation for completeness, application of engineering knowledge, conclusions and recommendations per Section 9.2.

### 6.0 TEST EQUIPMENT, SPECIAL TOOLS AND SUPPLIES

6.1 Equipment such as a camera, flashlight, and sample bag may be required to aid in a boric acid leak investigation. In some cases more specilized tools such as a spotting scope, a boroscope or robotics may be used for inspections.

## 7.0 LIMITS AND PRECAUTIONS

7.1 Because of the high risk of being contaminated by boric acid, all necessary steps should be taken to minimize the possibility of contamination of personnel and equipment.

### 8.0 PREREQUISITES/INITIAL CONDITIONS

8.1 None

#### 9.0 INSTRUCTIONS

#### NOTE

Other Engineering groups can perform an evaluation on Boric Acid Leakage but copies of that evaluation shall be sent to System Engineering.

#### 9.1 INVESTIGATION

#### (1CAN019007)

### NOTE

If a Control Rod Drive Mechanism (CRDM) flange leak is identified, an inspection of the CRDM nut rings and associated hardware must be performed per this procedure.

9.1.1 Upon receiving Form 1032.037A, the coordinator shall determine the status of the MAI to fix the component. All missing information within Section One of 1032.037A should be completed to expedite the evaluation.

## NOTE

Small amounts of Boric acid have the potential to severely corrode carbon and low alloy steel over a long period of time.  $\dot{}$ 

- 9.1.2 Determine, if possible, the duration of the leak (days, months, years) and the rate at which the component is leaking.
- 9.1.3 If the component has been repaired/replaced, then the evaluation shall consider the flow path of past leakage and possible related corrosion damage.

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|                     | 9.1.4      | If the leaking component cannot be repair shall be taken to ensure containment of tapplicable.   |  |                              |
| 9.2                 | EVALUATION | I (1CAN128607)   |  |                              |
|                     | 9.2.1      | Based on the data gathered in Section 9.1 Engineering shall evaluate the leak using Form 1032.037A.  |  | Two of                       |
|                     | 9.2.2      | Include all pertinent data gathered from attach any MAIs, Condition Reports, photo related to the leak.  |  |                              |
|                     | 9.2.3      | Determine which parts of the component ar<br>boric acid corrosion and if necessary, re<br>component drawing to determine which part<br>steel.  | fer to th  | e                            |
|                     | 9.2.4      | The evaluation should include, but not lift following information: 1) detail about the buildup, wastage, or corrosion and the ovappropriate recommendations and supporting time frame for component repair or re-evacomponents in the reactor buildings that shall be evaluated for an 18 month cycle. | e stainin<br>erall aff<br>g detail,<br>luation.<br>cannot be | g,<br>ect, 2)<br>3) A<br>All |
|                     | 9.2.5      | A Condition Report may be required to ensbeing taken to correct boric acid leakage Engineering shall work with Operations to further evaluation is needed.   | . System   | _                            |
|                     | 9.2.6      | If a condition report is written, System assist Operations with the 24 hour Operab Determination, as necessary.  |  | ng may                       |
|                     |            | 9.2.6.1 To assist with the Operability Declean/decontaminate the affected visibly determine the extent of mathematical This will aid in determining compoperability.   | component<br>aterial w                                       | to<br>astage.                |
| 10.0 ATTACHME       | NTS AND FO | <u>RMS</u>   |  |                              |
| 10.1                | ATTACHMENT | rs   |  |                              |
|                     | 10.1.1     | None   |  |                              |

- 10.2 FORMS
  - 10.2.1 1032.037A, Identification & Evaluation of Boric Acid Leakage

## Identification of Boric Acid Leakage

| Sec   | tion One  | Eval #:   |                                  |             |
|-------|---|---|----------------------------------|-------------|
|       |   | (Provided by  | y Boric Acid Corrosion Coordinat | or)         |
| Name  | ·   | Date:   | Ext.:                            |             |
| Leak: | ing Component:  |   |                                  |             |
|       | Tag No.   | Location  |                                  |             |
|       | MAI No.   | CR Number   |                                  |             |
| If k  | nown, answer the followin                             | ng questions:   |                                  |             |
|       | Method of discovery                                   | /   |                                  |             |
|       | • Is leak active or i                                 | nactive? If possible determine lea  | k rate                           |             |
|       | <ul> <li>Was the system in c</li> </ul>               | operation at the time of discovery?   |                                  |             |
|       |   |   |                                  |             |
|       |   | Evaluation Determination  |                                  | <del></del> |
| 1.    | temperature of approx.                                | ric acid crystals present on a syst<br>imately 150 to 250 degrees F AND vi<br>ngineering - NSSS immediately to pe<br>N/A. | sible material wastage,          |             |
| 2.    | Are the boric acid cr                                 | ystals wet?   | Yes                              | No          |
| 3.    | Is Boric Acid coming                                  | in contact with carbon steel?   | Yes                              | No          |
| 4.    | Are the cyrstals red                                  | in color?   | Yes                              | No          |
| 5.    | Is there any visible                                  | wastage of metal present on this co   | omponent?Yes                     | No          |
| 6.    | Is there a flow path composed of carbon st            | away from the source of the leak or eel?  | ito components                   | No          |
| 7.    | Is there a possibilit insulation?                     | y of boric acid accumulating or con   | centrating within                | No          |
| 8.    | <u>IF</u> any answer to ques<br>THEN contact System E | tions 2 - 7 is Yes<br>ngineering - NSSS within the next b   | ousiness day                     |             |
| 9.    | Forward this form to                                  | System Engineering - NSSS.  | -                                |             |
| Eval  | uation Determination perf                             | formed by   | Date                             |             |
|       |   |   |                                  |             |

# Boric Acid Leak Evaluation

|           | Evaluation #  |
|-----------|---|
|           | Component Tag #   |
| <u>et</u> | Cion Two (To be completed by Engineering*)  |
|           | Is Boric Acid coming in contact with carbon steel?Yes   |
|           | Is there staining of the metal or insulation, or a buildup of Boric Acid  Crystals?Yes  |
|           | If staining is present, is there significant corrosion present?Yes  |
|           | Could this Boric Acid Leak prevent this component or any other component in its leakage path from performing its required safety function until the next refueling outage?Yes |
|           | If yes was checked in any of the above questions, or if further discussion is needed, explain below.  |
|           |   |
|           |   |
|           |   |
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|           |   |
|           |   |
|           |   |
|           |   |
|           |   |
|           |   |
|           | Condition Report Required Yes No Condition Report No.   |
|           | - Pate  |
|           | Evaluation by: Date * A copy of the evaluation shall be sent to   |
|           | System Engineering.   |
|           | Review by: Date   |

|                      | ENTERGY OPERATIONS INCORPORATED ARKANSAS NUCLEAR ONE |                    |                 |                      |                        |   |
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|                      | Vague or Inte  | erpretive Guidance | F               | Peer Check           |                        |   |
|                      | First Shift/La                                       | ast Shift          | Knowledge       |                      |                        |   |
|                      | Peer Pressur   | re                 | Procedures      |                      |                        |   |
|                      | Change/Off N   | Normal             | J               | Job Briefing         |                        |   |
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# PROCEDURE/WORK PLAN TITLE:

ANO UNIT 1 AND UNIT 2 ALLOY 600 INSPECTION

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#### 1.0 PURPOSE

1.1 This procedure establishes the methods and requirements to be used by inspection personnel in performing examinations of the Reactor Coolant System for leakage indications at ANO-1 and ANO-2.

#### 2.0 SCOPE

- 2.1 This procedure covers inspections of Alloy 600 penetrations on the Unit 1 and Unit 2 Reactor Coolant Systems. Differences in the design of the units require different inspection approaches. Procedure attachments will be used to direct inspection activities.
- 2.2 All Alloy 600 nozzles will be inspected as defined within this procedure.
- 2.3 Attachment 1 and 2 are to be performed during Unit 1 refueling outages. Attachment 3, 4 and 5 are to be perfromed during Unit 2 refueling outages.
- 2.4 This procedure may be implemented in part or out of sequence to facilitate inspection. Applicable portions of the procedure to be worked shall be indicated below.

Cognizant Supervisor

#### 3.0 DESCRIPTION

3.1 The industry has experienced cracking of Alloy 600 nozzles. Both Unit 1 and Unit 2 have experienced Alloy 600 nozzle cracking. This procedure formalizes the inspection of these nozzles. This procedure provides the documentation of the inspection results.

## 4.0 REFERENCES

### 4.1 References:

- 4.1.1 NRC GL-88-05, BORIC ACID CORROSION OF CARBON STEEL REACTOR PRESSURE BOUNDARY
- 4.1.2 NRC GL-97-01, Degradation of Control Rod Drive Mechanism Nozzle and Other Vessel Head Penetrations
- 4.1.3 Drawings for Unit 1
  - M1B-144-4, Closure Head Sub Assembly
  - M1E-3-8, Reactor Coolant Piping Assembly
  - M1E-32-2, List of Material Coolant Piping
  - M-230 Sht 1, RCS P&ID

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### 4.1.4 Drawings for Unit 2

#### 4.1.4.1 Vessel Head Nozzles

- M-2001-C2-107-3 Closure Head Nozzle Requirements
- M-2001-C2-69 Sheets 1,2,3 Closure Head Assembly
- M-2001-C2-46-10 Reactor Vessel Head Coolant Shroud

## 4.1.4.2 Pressurizer Heater Nozzles

- M-2001-B6-24-1 Single Line Diagram Pressurizer Heaters
- M-2001-B6-24-2 AN02 Pressurizer Heater Mod detail
- 4.1.5 CR-ANO-1-2000-97
- 4.1.6 Nuclear Management Manual Procedure LI-102, "Corrective Action Process"
- 4.1.7 ASME Section XI, "Rules for In-service Inspection of Nuclear Power Plant Components", 1992 Edition and Portions of 1993 Addenda
- 4.1.8 ASME Section XI, "Rules for Inservice Inspection of Nuclear Plant Components", 1992 Edition with 1992 Addenda.
- 4.1.9 ASME Section V, "Non-Destructive Examination" Articles 9, 1992 Edition 1992 Addenda.
- 4.1.10 NRC Bulletin 2001-01, Circumferential Cracking of Reactor Pressure Vessel Head Penetration Nozzles.
- 4.1.11 ANO-1 Response to NRC Bulletin 2001-01
- 4.1.12 ANO-2 Response to NRC Bulletin 2001-01
- 4.1.13 NRC Bulletin 2002-01, Reactor Pressure Vessel Head Degradation and Reactor Coolant Pressure Boundary Integrity.
- 4.1.14 ER-ANO-2002-1134-000, Evaluation of Susceptibility ANO Unit 1 Cold Leg Alloy 600 nozzles.

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## 4.2 Commitments:

- 4.2.1 CAN090102, 30 Day Response to NRC Bulletin 2001-01 for ANO-1; Circumferential Cracking of VHP Nozzles
  - 4.2.1.1 Perform a qualified visual examination of essentially 100% of the upper surface of the reactor vessel head.
  - 4.2.1.2 Visual inspection to be performed by personnel of multiple site disciplines. These personnel will include a VT-2 inspector who is knowledgeable in the detection and discrimination of leakage evidenced by the accumulation of boron deposits.
- 4.2.2 2CAN110102, Supplemental Response To NRC Bulletin 2001-01 Regarding ANO-2 Vessel Head Penetration Inspection Scope
  - 4.2.2.1 Perform a 100% inspection of the ANO-2 VHP nozzles during the upcoming 2R15 outage, which is scheduled for the spring of 2002. The 100% inspection scope will consist of an examination of all of the VHP nozzles which will include an examination of essentially 360 degrees around the nozzle.
- 4.2.3 OCANO40201, 15 Day Response to NRC Bulletin 2002-01, Reactor Pressure Vessel Head Degradation and Reactor Coolant Pressure Boundary Integrity
  - 4.2.3.1 Entergy will perform a qualified visual examination in accordance with procedure 2311.009 during 1R17 (the next refueling outage scheduled for the fall of 2002). The surface of the head will be inspected for degradation (wastage). If throughwall or throughweld cracks are found and a concentration of boron is found protruding through the annulus region of the penetration, an evaluation will be performed to determine if there is a potential for wastage of the adjacent vessel material.
  - 4.2.3.2 For ANO-2, Entergy will perform an inspection in accordance with procedure 2311.009 during 2R15. If throughwall or throughweld cracks are found and a concentration of boron is found protruding through the annulus region of the penetration, an evaluation will be performed to determine if there is a potential for wastage of the adjacent vessel material.
- 4.2.4 1CAN090202, Perform a volumetric inspection of the ANO-1 CRDM NOZZLES except nozzle 1 which contains the RADCAL MONITOR.

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| 2311.009            |   | PROCEDOR           | ANO UNIT 1 AND UNIT 2 ALLOY 600 INSPECTION  | _           | 002-00-0 |  |  |  |
| 2                   |   |                    |   |             |          |  |  |  |
| L                   |   | 1                  |   |             |          |  |  |  |
| 5.0                 | 5.0 TEST EQUIPMENT, SPECIAL TOOLS, AND SUPPLIES |                    |   |             |          |  |  |  |
|                     | 5.1   | Equipment          |   |             |          |  |  |  |
|                     |   | 5.1.1              | Equipment, tools, and supplies needed for will be listed in the appropriate attachment                          |             | ection   |  |  |  |
| 6.0                 | LIMITS AN                                       | ND PRECAUT         | IONS  |             |          |  |  |  |
|                     | 6.1   | <u>Limits</u>      |   |             |          |  |  |  |
|                     |   | 6.1.1              | Limits will be addressed in the appropria   | te attachme | ent.     |  |  |  |
|                     | 6.2   | Precaution         | <u>ns</u>   |             |          |  |  |  |
|                     |   | 6.2.1              | Precautions will be addressed in the approattachment.   | opriate     |          |  |  |  |
| 7.0                 | PREREQUIS                                       | SITES AND          | INITIAL CONDITIONS  |             |          |  |  |  |
|                     | 7.1   | Prerequisi         | tes   |             |          |  |  |  |
|                     |   | 7.1.1              | Prerequisites will be addressed in the appropriate attachment.  |             |          |  |  |  |
|                     | 7.2   | Initial Conditions |   |             |          |  |  |  |
|                     |   | 7.2.1              | Initial conditions will be addressed in tappropriate attachment.  | he          |          |  |  |  |
| 8.0                 | INSTRUCT  | IONS               |   |             |          |  |  |  |
|                     | 8.1   | Performing         | g Inspections   |             |          |  |  |  |
|                     |   | 8.1.1              | Use Attachment 1 to inspect the Unit 1 Rev  | actor       |          |  |  |  |
|                     |   | 8.1.2              | Use Attachment 2 to inspect the Unit 1 Revessel small bore nozzles, Core Flood Tan. Pressurizer heater nozzles. |             |          |  |  |  |
|                     |   | 8.1.3              | Use Attachment 3 to inspect the Unit 2 Revenue Vessel Head.   | actor       |          |  |  |  |
|                     |   | 8.1.4              | Use Attachment 4 to inspect the Unit 2 Revessel small bore nozzles and Pressurizer                              |             |          |  |  |  |

nozzles.

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|                     |          |             |  |                    |                   |
|                     |          |             | Use Attachment 5 to inspec<br>Vessel Head from the top o |                    | ctor              |
| 9.0                 | RESTORAT | ION AND CH  | ECKOUT   |                    |                   |
|                     | 9.1      |             | al used to perform the rea                               |                    | tion shall be     |
|                     |          |             |  | /                  |                   |
|                     |          | Performed   | Ву   | Date               |                   |
|                     |          |             |  |                    |                   |
|                     |          |             |  |                    |                   |
|                     |          |             |  | /                  |                   |
|                     |          | Verified E  | Ву   | Date               |                   |
|                     |          |             |  |                    |                   |
| 10.0                | ATTACHME | ENTS AND FO | RMS  |                    |                   |
|                     | 10.1     | Attachment  | <u>:s</u>  |                    |                   |
|                     |          | 10.1.1      | Attachment 1, Inspection                                 | of the Unit 1 Rea  | actor Vessel.     |
|                     |          | 10.1.2      | Attachment 2, Inspection Flood Tanks and Pressuriz       |                    | all Bore, Core    |
|                     |          | 10.1.3      | Attachment 3, Contractor Vessel Head.                    | inspection of the  | e Unit 2 Reactor  |
|                     |          | 10.1.4      | Attachment 4, Inspection and pressurizer nozzles.        | of the Unit 2 hot  | leg small bore    |
|                     |          | 10.1.5      | Attachment 5, System Engitop of the Unit 2 Reactor       |                    | nspection of the  |
|                     | 10.2     | Forms       |  |                    |                   |
|                     |          | 10.2.1      | Form 1, ANO-1 RPV Penetr                                 | ration Examination | n Record.         |
|                     |          |             | ·  |                    |                   |
|                     |          | 10.2.2      | Form 2, ANO-1 Core Flood Examination Record.             | Tanks and Pressur  | rizer Penetration |
|                     |          | 10.2.3      | Form 3, ANO-1 RCS Hot Leg                                | g Penetration Exam | nination Record.  |
|                     |          | 10.2.4      | Form 4, ANO-1 RCS Cold Le                                | eg Penetration Exa | amination Record. |
|                     |          | 10.2.5      | Form 5, ANO-2 RPV Head Pe                                | enetration Examina | ation Record.     |

10.2.6

Form 6, ANO-2 Pressurizer Heater Penetration Examination Record (Zero Degrees).

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|                                | 10.2.7   | Form 7, ANO-2 Pressurizer Heater Penetration (Ninety Degrees).                     | ion Examination                  |
|                                | 10.2.8   | Form 8, ANO-2 Pressurizer Heater Penetrati<br>Record (One Hundred Eighty Degrees). | ion Examination                  |
|                                | 10.2.9   | Form 9, ANO-2 Pressurizer Heater Penetration Record (Two Hundred Seventy Degrees). | ion Examination                  |
|                                | 10.2.10  | Form 10, ANO-2 Pressurizer Non-Heater Pene Examination Record.                     | etration                         |
|                                | 10.2.11  | Form 11, ANO-2 RCS Hot Leg Penetration Exa   | amination Record.                |
|                                | 10.2.12  | Form 12, ANO-2 RCS Cold Leg Penetration Ex   | kamination Record.               |
| 10.3                           | Figures  |  |                                  |
|                                | 10.3.1   | Figure 1, Typical Boric Acid Deposits from Penetration.                            | n a Leaking                      |
|                                | 10.3.2   | Figure 2, ANO-2 RPV Head Map from drawing  | M-2001-C2-107-3.                 |
|                                | 10.3.3   | Figure 3, ANO-1 RPV Head Map from drawing  | M1B-144-4.                       |
|                                | 10.3.4   | Figure 4, ANO-1 Pressurizer Nozzle location M1G-1-7.                               | ons from drawing                 |
|                                | 10.3.5   | Figure 5, ANO-1 RCS Nozzle Locations from Sheet 2.                                 | drawing M297                     |

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Inspection of the Unit 1 Reactor Vessel .

### 1.0 PURPOSE

1.1 This attachment provides the necessary steps to perform a remote video inspection of the top of the Unit 1 Reactor Vessel. The inspection is intended to identify and document evidence of boric acid residue that originate at the annulus between the penetration and RV Head that may be indicative of through-wall leaks in the inconnel penetration or attachment weld. The area of interest is essentially 360° around the penetration, including the annulus. This procedure also provides some guidance for evaluating the source of leakage. The Reactor Vessel Incore Instrumentation Nozzle penetrations are located in the bottom head of the reactor vessel. This inspection is performed by the Quality Control department in accordance with Procedure 5120.242 "Unit 1 Post Outage Pressure Test".

#### 2.0 SCOPE

This document covers remote visual inspection and video taping of the top of the reactor head surface at each of the head penetration locations. Remote inspection equipment, including but not limited to, video probes and a remote manipulator may be utilized depending on the accessibility of each location. All Reactor Vessel Head nozzles will be inspected. This procedure will also document the results of the Unit 1 Post Outage Pressure Test.

#### 3.0 DESCRIPTION

- 3.1 It is the intent of this procedure to provide guidelines for visual inspection of the Unit 1 Reactor Vessel Head from the top of the head.
- 3.2 The Systems Engineer will conduct this inspection. Any abnormalities will be identified and additional actions taken as required by condition report actions issued as a result of the findings.
- 3.3 Active leaks will generally have a light colored or white deposit due to replenishment by leaking borated primary water. Figure 1 shows the "typical" appearance of boric acid deposits, which originated from the annulus.
- 3.4 Boric acid residues may be visible above or around the annulus that are not necessarily indicative of a failure of the Penetration or the attachment weld. Sufficient resources should be utilzed to conclude the origination of the boric acid residue.
- 3.5 If deposits appear to originate from above the elevation of the penetration or the surface of the Head, there should be evidence such as boron trails that identify the source of the residue. These areas should be clearly identified for future inspections.

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| Inspection of the Unit 1 React | or Vessel.    |

- 3.6 All indications shall be documented on a condition report in accordance with procedure LI-102.
- 3.7 Questionable indications should be documented on a condition report to assure that Plant Management appropriately reviews indications.
- This procedure will document, on either videotape or photograph, any residue that appears to originate at the penetration / RV head annulus. Several inspection systems will be utilized, as needed depending on accessibility. It is important that all material used to perform the reactor head inspection be removed upon completion of this work.
- 3.9 A copy of the respective Post Outage Pressure Test results (Form 5120.0242A) shall be included in the completed documentation of this attachment.

#### 4.0 REFERENCES

- 4.1 References:
  - 4.1.1 M1B-144-4, ANO-1 RPV Head Map.
  - 4.1.2 Procedure 5120.0242 "Unit 1 Post Outage Pressure Test"
- 5.0 TEST EQUIPMENT, SPECIAL TOOLS, AND SUPPLIES
  - 5.1 The following is a list of equipment that may be used with this procedure. Other items may be required and added by the inspection engineer.
    - 5.1.1 Telescopes
    - 5.1.2 Boroscopes
    - 5.1.3 Cameras
    - 5.1.4 Mirrors
    - 5.1.5 Flashlights
    - 5.1.6 Drop Lights
    - 5.1.7 Binoculars
    - 5.1.8 Robot and Video Equipment

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|----------|--------|--------------------|--|--|--|
|          |        |                    |  |  |  |
|          |        |                    | Attachment 1 Page 3 of 5.  Inspection of the Unit 1 Reactor Vessel.  |  |  |
| 6.0      | LIMITS | AND PRECA          | UTIONS   |  |  |
|          | 6.1    | Limits             |  |  |  |
|          |        | 6.1.1              | None.  |  |  |
|          | 6.2    | Precauti           | <u>ons</u>   |  |  |
|          |        | 6.2.1              | Care must be taken to prevent damage to the reactor head, installed insulation, penetrations, instrumentation and piping. Do not use piping, cable trays, instrument lines or supports to hold equipment or personnel. |  |  |
|          |        | 6.2.2              | Only the minimum number of personnel necessary for the inspection should be in the work area to reduce total dose.   |  |  |
|          |        | 6.2.3              | Workers must minimize the times spent at or near the Reactor head to minimize their exposure.  |  |  |
| 7.0      | PREREQ | UISITIES A         | ND INITIAL CONDITIONS.   |  |  |
|          | 7.1    | 7.1 PREREQUISITIES |  |  |  |
|          |        | 7.1.1              | Obtain Shift Manager or Outage Desk permission prior to performing the inspection.   |  |  |
|          |        | 7.1.2              | The reactor head is accessible for the inspection (i.e. scaffolding erected and lighting installed).   |  |  |

A RWP has been issued for the work scope.

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|--|------|---|----|---|---|
| Inspection of the Unit 1 Reactor Vessel. |      |   |    |   |   |

# 8.0 INSTRUCTIONS.

|         |          | NOTE   |
|---------|----------|--|
| :       | Steps    | in this procedure may be performed out of order  |
| 8.1     | Reactor  | Head Inspection  |
|         | 8.1.1    | Perform an IPTE brief in accordance with 1000.143.   |
|         | 8.1.2    | Verify all inspection system compenents are operating properly.  |
|         | 8.1.3    | Reference M1B-144-4 for head penetration locations.  |
| 4.2.1.1 | 8.1.4    | Inspect each reactor head nozzle for indication of RCS leakage. Each nozzle should be fully inspected (essentially 360 degrees around the annulus area). Reposition or replace the inspection equipment as necessary to obtain the best coverage of inspection area. Each nozzle should be photographed or videotaped. |
|         | 8.1.5    | Repeat steps 8.1.1 through 8.1.3 as necessary to complete inspection of all head penetrations.   |
|         | 8.1.6    | If any abnormalities are identified, initiate a Condition Report in accordance with Nuclear Management Manual Procedure LI-102, "Corrective Action Process"  |
| 4.2.3.1 | 8.1.7    | In the event video equipment fails or is unavailable, the inspection may be conducted by photographing every nozzle. Inspection includes indications of boric acid build-up or material wastage. A condition report shall be initiated should this inspection option be exercised.                                     |
| 8.2     | INSPECTI | ON EVALUATION  |
| 4.2.1.2 | 8.2.1    | Cognizant members of the following departments shall assemble to review the inspection results for indication of leakage;  |
|         |          |  |

- Systems Engineering
- Quality Control
- Design Engineering

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|-----------------|---|
|                 | Inspection of the Unit 1 Reactor Vessel.  |
| 8.2             | 2 Using Form 1, document the results of the video review. The SAT column means the nozzle is not leaking. The UNSAT column means the nozzle is or may be leaking.                                     |
| 8.2             | If only photography was used then make a note in the comments section of the form stating that only photography was used and "N/A" the SAT and UNSAT boxes for each nozzle that was not photographed. |
| 8.2             | If any abnormalities are identified the review group will initiate a Condition Report in accordance with the Nuclear Management Manual Procedure LI-102, "Corrective Action Process"                  |
|                 | CR Number   |
| 9.0 RESTORATION | AND CHECKOUT  |
| 9.1             | All material used to perform the reactor head inspection shall be removed upon completion of this work.   |
|                 | /   |
|                 | Performed By Date   |
|                 |   |
|                 | /   |
|                 | Verified Bv Date  |

9.2 The videotape and/or photographs are not permanent records. They should be maintained in RCS System Engineering files for information only.

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Attachment 2

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Inspection of the Unit 1 Small Bore, Core Flood Tanks and Pressurizer Nozzles.

### 1.0 PURPOSE

1.1 This attachment provides the necessary steps to perform a visual inspection of the Unit 1 small bore, Core Flood Tanks and pressurizer nozzles. The inspection is intended to identify and document evidence of boric acid residues that originate at the annulus between the penetration and the piping or pressurizer wall that may be indicative of through-wall leaks in the inconnel penetration or attachment weld. The area of interest is essentially 360° around the penetration. This attachment also provides some guidance for evaluating the source of leakage.

#### 2.0 SCOPE

2.1 This document covers visual inspection and, if necessary, videotaping or photographing the small bore, core flood tanks and pressurizer nozzle penetration locations.

#### 3.0 DESCRIPTION

- 3.1 It is the intent of this procedure to provide guidelines for visual inspection of the Unit 1 small bore, core flood tanks and pressurizer nozzles.
- 3.2 Active leaks will generally have a light colored or white deposit due to replenishment by leaking borated primary water. Figure 1 shows the "typical" appearance of boric acid deposits.
- 3.3 The Systems Engineer will conduct this inspection. Any abnormalities will be identified and additional actions taken as required by condition report actions issued as a result of the findings.

## 4.0 REFERENCES

## 4.1 References:

- 4.1.1 M-230 Sht. 1
- 4.1.2 M1g-1-7
- 4.1.3 M-297 Sht. 2

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Inspection of the Unit 1 Small Bore, Core Flood Tanks and Pressurizer Nozzles.

## 5.0 TEST EQUIPMENT, SPECIAL TOOLS, AND SUPPLIES

- 5.1 The following is a list of equipment that may be used with this procedure. Other items may be required and added by the inspection engineer.
  - 5.1.1 Telescopes
  - 5.1.2 Boroscopes
  - 5.1.3 Cameras
  - 5.1.4 Mirrors
  - 5.1.5 Flashlights
  - 5.1.6 Drop Lights
  - 5.1.7 Binoculars
  - 5.1.8 Robot and Video Equipment

## 6.0 LIMITS AND PRECAUTIONS

## 6.1 Limits

6.1.1 None.

## 6.2 Precautions

- 6.2.1 Care must be taken to prevent damage to vessel, installed insulation, penetrations, instrumentation and piping. Do not use piping, cable trays, instrument lines or supports to hold equipment or personnel.
- 6.2.2 Only the minimum number of personnel necessary for the Inspection shall be in the work area.
- 6.2.3 Workers must minimize the times spent at or near the components to minimize their exposure.

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Inspection of the Unit 1 Small Bore, Core Flood Tanks and Pressurizer Nozzles.

7.0 PREREQUISITIES AND INITIAL CONDITIONS.

### 7.1 PREREQUISITIES

- 7.1.1 Obtain Shift Manager or Outage Desk permission prior to performing the inspection.
- 7.1.2 The vessel is accessible for the inspection (i.e. scaffolding erected and lighting installed).

#### 8.0 INSTRUCTIONS.

#### NOTE

Steps in this procedure may be performed out of order

#### 8.1 INSPECTION

- 8.1.1 Perform an IPTE brief in accordance with 1000.143.
- 8.1.2 Visually inspect the Unit 1 pressurizer penetrations and document inspection results on Form 2. Note and photograph abnormalities for evaluations.
- 8.1.3 Visually inspect the Unit 1 RCS hot leg penetrations and document inspection results on Form 3. Note and photograph abnormalities for evaluation.
- 8.1.4 Visually inspect the Unit 1 RCS cold leg penetrations and document the results on Form 4. In accordance with engineering evaluation ER-ANO-2002-1134-000 it is acceptable to inspect the ANO Unit 1 Cold leg nozzles from remote locations without visual bare metal examination. The ER documents the acceptability of this evaluation for refueling outage 1R17 only. Note and photograph abnormalities for evaluation.
- 8.1.5 Visually inspect the Unit 1 Core Flood Tank penetrations and document inspection results on Form 2. Note and photograph abnormalities for evaluations.

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Inspection of the Unit 1 Small Bore, Core Flood Tanks and Pressurizer Nozzles.

- 8.2 INSPECTION EVALUATION
  - 8.2.1 Cognizant members of the following departments shall assemble and review the inspection results for indication of leakage:
    - Systems Engineering
    - Quality Control
    - Design Engineering

Performed By

8.2.2 If any abnormalities are identified the review group shall initiate a Condition Report in accordance with Nuclear Management Manual Procedure LI-102, "Corrective Action Process"

Condition Report Number

Date

#### 9.0 RESTORATION AND CHECKOUT

9.1 All material used to perform the reactor head inspection shall be removed upon completion of this work.

|             | /    |
|-------------|------|
| Verified By | Date |

9.2 The videotape and/or photographs are not permanent records. They should be maintained in RCS System Engineering files for information only.

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Attachment 3 Page 1 of 2.

Contractor inspection of the Unit 1 or Unit 2 Reactor Vessel Head.

#### 1.0 PURPOSE

1.1 This attachment provides means to document the contractor inspection of the Unit 1 or Unit 2 Reactor Vessel Head in the area of the CRDM, Head Vent and Instrument Nozzles. The inspection is intended to identify and document evidence of nozzle cracking of the inconnel penetration or attachment weld.

#### 2.0 SCOPE

2.1 This document does not provide instructions or acceptance criteria for inspection methods used by the contractor. This document only provides a means to document the results of that inspection and summarize any repair efforts if needed.

## 3.0 DESCRIPTION

3.1 Due to the inability to cost effectively perform a visual examination, a volumetric examination will be done from under the head. A vendor, using their procedures and QA program, will do the inspection.

#### 4.0 REFERENCES

- 4.1 Contractor Inspection Procedures
- 5.0 TEST EQUIPMENT, SPECIAL TOOLS, AND SUPPLIES
  - 5.1 None.
- 6.0 LIMITS AND PRECAUTIONS
  - 6.1 Limits
    - 6.1.1 None.
  - 6.2 Precautions
    - 6.2.1 None.
- 7.0 PREREQUISITIES AND INITIAL CONDITIONS.
  - 7.1 PREREQUISITIES
    - 7.1.1 None.

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Contractor inspection of the Unit 1 or Unit 2 Reactor Vessel Head.

- 8.0 INSTRUCTIONS
  - 8.1 INSPECTION
- 4.2.2,4.2.4 8.1.1 Initate a contract to perform an inspection of the ANO Unit 1 or Unit 2 Reactor Vessel Head (see referenced commitment). The inspection scope will consist of an examination of all the VHP nozzles which will include and examination of essentially 360 degrees around the nozzle.

Record Contract Number \_\_\_\_

- 8.2 INSPECTION EVALUATION
  - 8.2.1 If abnormalities exist then verify a Condition Report has been issued in accordance with Nuclear Management Manual Procedure LI-102, "Corrective Action Process". This condition report will be used to initiate and track corrective actions associated with the inspection.

Condition Report Number

- 8.2.2 Document results of the contractor inspection by giving a brief summary of penetrations that required repair, if any. Attach the summary.
- 8.2.3 The contractor performing the inspection shall submit all NDE reports and any videotapes or photographs to the System Engineer

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Inspection of the Unit 2 Small Bore and Pressurizer Nozzles.

#### 1.0 PURPOSE

1.1 This attachment provides the necessary steps to perform a visual inspection of the Unit 2 small bore and pressurizer nozzles. The inspection is intended to identify and document evidence of boric acid residues that originate at the annulus between the penetration and the piping or pressurizer wall that may be indicative of through-wall leaks in the Alloy 600 penetration or attachment weld. The area of interest is essentially 360° around the penetration. This attachment also provides some guidance for evaluating the source of leakage.

#### 2.0 SCOPE

2.1 This document covers visual inspection and, if necessary, photographing the small bore and pressurizer nozzle penetration locations.

#### 3.0 DESCRIPTION

- 3.1 It is the intent of this procedure to provide guidelines for visual inspection of the Unit 2 small bore and pressurizer nozzles.
- 3.2 Active leaks will generally have a light colored or white deposit due to replenishment by leaking borated primary water. Figure 1 shows the "typical" appearance of boric acid deposits.
- 3.3 The Systems Engineer will conduct this inspection. Any abnormalities will be identified and additional actions taken as required by condition report actions issued as a result of the findings.

#### 4.0 REFERENCES

#### 4.1 References:

- 4.1.1 M-2230 Sht.1
- 4.1.2 M-2230 Sht.2
- 4.1.3 M-2001-B6-24-1

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Inspection of the Unit 2 Small Bore and Pressurizer Nozzles.

## 5.0 TEST EQUIPMENT, SPECIAL TOOLS, AND SUPPLIES

- 5.1 The following is a list of equipment that may be used with this procedure. Other items may be required and added by the inspection engineer.
  - 5.1.1 Telescopes
  - 5.1.2 Boroscopes
  - 5.1.3 Cameras
  - 5.1.4 Mirrors
  - 5.1.5 Flashlights
  - 5.1.6 Drop Lights
  - 5.1.7 Binoculars
  - 5.1.8 Robot and Video Equipment

## 6.0 LIMITS AND PRECAUTIONS

## 6.1 Limits

6.1.1 None.

## 6.2 <u>Precautions</u>

- 6.2.1 Care must be taken to prevent damage to vessel, installed insulation, penetrations, instrumentation and piping. Do not use piping, cable trays, instrument lines or supports to hold equipment or personnel.
- 6.2.2 Only the minimum number of personnel necessary for the Inspection shall be in the work area.
- 6.2.3 Workers must minimize the times spent at or near components minimize their exposure.

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|---|----------|-----------------------------------|--|---------------------------|
| <del></del>                             |          |                                   |  | .[                        |
|   |          | Inspectio                         | Attachment 4 n of the Unit 2 Small Bore and Pressurizer  | Page 3 of 5 .<br>Nozzles. |
| 7.0                                     | PREREQUI | SITIES AN                         | D INITIAL CONDITIONS   |                           |
|   | 7.1      | PREREQUIS                         | ITIES  |                           |
|   |          | 7.1.1                             | Obtain Shift Manager or Outage Desk permis prior to performing the inspection.   | ssion                     |
|   |          | 7.1.2                             | The vessel is accessible for the inspecti scaffolding erected and lighting installe  |                           |
| 8.0                                     | INSTRUCT | IONS.                             |  |                           |
|   |          | Steps i                           | NOTE  n this procedure may be performed out of or  | rder                      |
| <b>L</b> _                              | 8.1      | INSPECTIO                         | N  |                           |
|   |          | 8.1.1                             | Perform an IPTE brief in accordance with   | 1000.143.                 |
|   |          | 8.1.2                             | Visually inspect the Unit 2 pressurizer p degrees) and document inspection results and photograph abnormalities for evaluati | on Form 6. Note           |
|   |          | 8.1.3                             | Visually inspect the Unit 2 pressurizer p (ninety degrees) and document inspection Note and photograph abnormalities for eva | results on Form 7.        |

Visually inspect the Unit 2 pressurizer penetrations

on Form 8. Note and photograph abnormalities for

(onehundred eighty degrees) and document inspection results

Visually inspect the Unit 2 pressurizer penetrations (two hundred seventy degrees) and document inspection results on Form 9. Note and photograph abnormalities for evaluations.

8.1.4

8.1.5

evaluations.

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Inspection of the Unit 2 Small Bore and Pressurizer Nozzles.

- 8.1.6 Visually inspect the Unit 2 non-heater pressurizer penetrations and document inspection results on Form 10. Note and photograph abnormalities for evaluations.
- 8.1.7 Visually inspect the Unit 2 RCS hot leg penetrations and document inspection results on Form 11. Note and photograph abnormalities for evaluation.
- 8.1.8 Visually inspect the Unit 2 RCS cold leg penetrations and document inspection results on Form 12. Note and photograph abnormalities for evaluation.

### 8.2 INSPECTION EVALUATION

- 8.2.1 Cognizant members of the following departments will assemble to review the inspection results for indication of leakage:
  - Systems Engineering
  - Quality Control
  - Design Engineering
- 8.2.2 If any abnormalities are identified the review group will initiate a Condition Report in accordance with Nuclear Management Manual Procedure LI-102, "Corrective Action Process"

| Condition Report Number |  |
|-------------------------|--|
|-------------------------|--|

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Inspection of the Unit 2 Small Bore and Pressurizer Nozzles.

## 9.0 RESTORATION AND CHECKOUT

| 9.1 | All material used to perform t<br>shall be removed upon completi |   |
|-----|--|---|
|     | Performed By   | / |
|     | Verified By  | / |

9.2 The videotape and/or photographs are not permanent records. They should be maintained in RCS System Engineering files for information only.

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Attachment 5 Page 1 of 4 .

System Engineering visual inspection of the top of the Unit 2 Reactor Vessel Head

#### 1.0 PURPOSE

1.1 This attachment provides the necessary steps to perform a visual inspection of the Unit 2 Reactor Vessel Head from the top of the head. The inspection can not identify boric acid residues that originate at the annulus between the penetration and the piping. This inspection can not identify a through-wall leak in the inconnel penetration or attachment weld. This inspection can only determine if large volumes of boric acid exist on the head. The goal of this inspection is to ensure the top of the head gets a visual inspection by Systems Engineering at least once per refueling cycle.

#### 2.0 SCOPE

2.1 This document covers visual inspection and, if necessary, photographing the Unit 2 reactor vessel head from the top of the head.

#### 3.0 DESCRIPTION

- 3.1 It is the intent of this procedure to provide guidelines for visual inspection of the Unit 2 Reactor Vessel Head from the top of the head.
- 3.2 The Systems Engineer will conduct this inspection. Any abnormalities will be identified and additional actions taken as required by condition report actions issued as a result of the findings.
- 3.3 Active leaks will generally have a light colored or white deposit due to replenishment by leaking borated primary water. Figure 1 shows the "typical" appearance of boric acid deposits, which originated from the annulus.
- 3.4 Boric acid residues may be visible above or around the annulus that are not necessarily indicative of a failure of the Penetration or the attachment weld. Sufficient resources should be utilzed to conclude the origination of the boric acid residue.

#### 4.0 REFERENCES

## 4.1 References:

- 4.1.1 M-2001-C2-107-3 Closure Head Nozzle Requirements.
- 4.1.2 M-2001-C2-69 Sht 1,2,3 Closure head Assembly.
- 4.1.3 M-2001-C4-1-3 Layout Reactor Dome Insulation.

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System Engineering visual inspection of the top of the Unit 2 Reactor Vessel Head

- 5.0 TEST EQUIPMENT, SPECIAL TOOLS, AND SUPPLIES
  - 5.1 The following is a list of equipment that may be used with this procedure. Other items may be required and added by the inspection engineer.
    - 5.1.1 Telescopes
    - 5.1.2 Boroscopes
    - 5.1.3 Cameras
    - 5.1.4 Mirrors
    - 5.1.5 Flashlights
    - 5.1.6 Drop Lights
    - 5.1.7 Binoculars
    - 5.1.8 Robot and Video Equipment
- 6.0 LIMITS AND PRECAUTIONS
  - 6.1 Limits
    - 6.1.1 None.
  - 6.2 Precautions
    - 6.2.1 Care must be taken to prevent damage to vessel, installed insulation, penetrations, instrumentation and piping. Do not use piping, cable trays, instrument lines, CEDM housings, or supports to hold equipment or personnel.
    - 6.2.2 Only the minimum number of personnel necessary for the Inspection shall be in the work area.
    - 6.2.3 Workers must minimize the times spent at or near the Reactor head to minimize their exposure.

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| Syste  | em Engin | eering visu  | Attachment 5 Page 3 of 4 .  al inspection of the top of the Unit 2 Reactor Vessel Head   |
|--------|----------|--------------|--|
|        |          |              |  |
| 7.0    | PREREQU  | JISITIES AND | O INITIAL CONDITIONS.  |
|        | 7.1      | PREREQUIS    | ITIES  |
|        |          | 7.1.1        | Obtain Shift Manager or Outage Desk permission prior to performing the inspection.   |
|        |          | 7.1.2        | The vessel is accessible for the inspection (i.e. scaffolding erected and lighting installed).   |
| 8.0    | INSTRUC  | CTIONS.      |  |
|        |          |              | NOTE   |
|        |          | Steps in     | n this procedure may be performed out of order   |
|        | 8.1 I    | NSPECTION    |  |
|        |          | 8.1.1        | Perform an IPTE brief in accordance with 1000.143.   |
| 4.2.3. | 2        | 8.1.2        | Visually inspect the Unit 2 Reactor Vessel Head from the top of the head and document results on Form 5. Note and photograph abnormalities including wastage for evaluation.     |
|        | 8.2      | INSPECTION   | N EVALUATION   |
|        |          | 8.2.1        | Cognizant members of the following departments will assemble to review the inspection results for indication of leakage:   |
|        |          |              | <ul><li>Systems Engineering</li><li>Quality Control</li><li>Design Engineering</li></ul>   |
|        |          | 8.2.2        | If any abnormalities are identified the review group will initiate a Condition Report in accordance with Nuclear Management Manual Procedure LI-102, "Corrective Action Process" |

Condition Report Number

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|---------------------------------|-------------------------------|-----------------------|
| System Engineering visual inspe | ection of the top of the Unit | 2 Reactor Vessel Head |

## 9.0 RESTORATION AND CHECKOUT

| 9.1 | All material used to perfo<br>shall be removed upon comp | rm the reactor head inspection letion of this work. |
|-----|--|---|
|     |  | /   |
|     | Performed By   | Date  |
|     |  | /   |
|     | Verified By  | Date  |

9.2 The videotape and/or photographs are not permanent records. They should be maintained in RCS System Engineering files for information only.

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| FORM #1            |     | ANO-1 | RPV PENETRATION                         | EXAMINATION | RECORD      | Page 1       | of 6 |      |
|--------------------|-----|-------|---|-------------|-------------|--------------|------|------|
| Pen.No.            | SAT | UNSAT | Comments                                |             | SYS<br>Engr | D.<br>Engr   | QC   | Date |
| 1. CRDM<br>Nozzle  |     |       |   |             |             |              |      |      |
| NOZZIE             |     |       |   |             |             |              |      |      |
| 2. CRDM<br>Nozzle  |     |       | 1 100 100 100 100 100 100 100 100 100 1 |             |             |              |      |      |
| 3. CRDM<br>Nozzle  | -   |       |   |             |             |              |      |      |
| 4. CRDM<br>Nozzle  |     |       |   |             |             |              |      |      |
| 5. CRDM<br>Nozzle  |     |       |   |             |             |              |      |      |
| 6. CRDM<br>Nozzle  |     |       |   |             |             |              |      |      |
| 7. CRDM<br>Nozzle  |     |       |   |             |             |              |      |      |
| 8. CRDM<br>Nozzle  |     |       | ,                                       |             |             |              |      |      |
| 9. CRDM<br>Nozzle  |     |       |   |             |             |              |      |      |
| 10. CRDM<br>Nozzle |     |       |   |             |             | <del>.</del> |      |      |
| 11. CRDM<br>Nozzle |     |       |   |             |             |              |      |      |
| 12. CRDM<br>Nozzle |     |       |   |             |             |              |      |      |
| 13. CRDM<br>Nozzle |     |       |   |             |             |              |      |      |

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|--|-----|----------|----------|-------------|------------|----|------|
| Pen.No.  | SAT | UNSAT    | Comments | SYS<br>Engr | D.<br>Engr | QC | Date |
| 14. CRDM   |     | <u> </u> |          |             |            |    |      |
| Nozzle   |     |          |          |             |            |    |      |
| 15. CRDM<br>Nozzle   |     |          |          |             |            |    |      |
| 16. CRDM<br>Nozzle   |     |          |          |             |            |    |      |
| 17. CRDM<br>Nozzle   |     |          |          |             |            |    |      |
| 18. CRDM<br>Nozzle   |     |          |          |             |            |    |      |
| 19. CRDM<br>Nozzle   |     |          |          |             |            |    |      |
| 20. CRDM<br>Nozzle   |     |          |          |             |            |    |      |
| 21. CRDM<br>Nozzle   |     |          |          |             |            |    |      |
| 22. CRDM<br>Nozzle   |     |          |          |             |            |    |      |
| 23. CRDM<br>Nozzle   |     |          |          |             |            |    |      |
| 24. CRDM<br>Nozzle   |     |          |          |             |            |    |      |
| 25. CRDM<br>Nozzle   |     |          |          |             |            |    |      |
| 26. CRDM<br>Nozzle   |     |          |          |             |            |    |      |

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| FORM #1            |     | ANO-1 RPV PENETRATION EXAMINATION RECORD Page |          |             |            |    | Page 3 of 6                                      |  |  |
|--------------------|-----|---|----------|-------------|------------|----|--|--|--|
| Pen.No.            | SAT | UNSAT   | Comments | SYS<br>Engr | D.<br>Engr | QC | Date   |  |  |
| 27. CRDM           |     |   |          | <u> </u>    |            |    |  |  |  |
| Nozzle             |     |   |          |             |            |    |  |  |  |
| 28. CRDM           |     |   |          |             |            |    |  |  |  |
| Nozzle             |     |   |          |             |            |    |  |  |  |
| 29. CRDM           |     |   | 100000   |             |            |    |  |  |  |
| Nozzle             |     |   |          |             |            |    |  |  |  |
| 30. CRDM           |     | -   |          |             |            |    |  |  |  |
| Nozzle             | :   |   |          |             |            |    |  |  |  |
| 31. CRDM           |     |   |          |             |            |    | <del>                                     </del> |  |  |
| Nozzle             |     |   |          |             |            |    |  |  |  |
| 32. CRDM           |     |   |          |             |            |    |  |  |  |
| Nozzle             |     |   |          |             |            |    |  |  |  |
| 33. CRDM           |     | 1   |          |             |            |    |  |  |  |
| Nozzle             |     |   |          |             |            |    |  |  |  |
| 34. CRDM           |     | 1   | 14/4-14  |             |            |    |  |  |  |
| Nozzle             |     |   |          |             |            |    |  |  |  |
| 35. CRDM<br>Nozzle |     |   |          |             |            |    |  |  |  |
| NOZZIE             |     |   |          |             |            |    | :  |  |  |
| 36. CRDM<br>Nozzle |     |   |          |             |            |    |  |  |  |
| NOZZIE             |     |   |          |             |            |    | :  |  |  |
| 37. CRDM<br>Nozzle |     |   |          |             |            |    |  |  |  |
| MOZZIG             |     |   |          |             |            |    |  |  |  |
| 38. CRDM<br>Nozzle |     |   |          |             |            |    | -  |  |  |
| NOZZIE             |     |   |          |             |            |    |  |  |  |
| 39. CRDM           |     |   |          |             |            |    |  |  |  |
| Nozzle             |     |   |          |             |            |    |  |  |  |

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|--------------------|-----|-----------------------------------|----------|-------------|------------|--------|------|
| Pen.No.            | SAT | UNSAT                             | Comments | SYS<br>Engr | D.<br>Engr | QC     | Date |
| 40. CRDM           |     |                                   |          |             |            |        |      |
| Nozzle             |     |                                   |          | ,           |            |        |      |
| 41. CRDM           |     |                                   |          |             |            |        |      |
| Nozzle             |     |                                   |          |             |            |        |      |
| 42. CRDM<br>Nozzle |     |                                   |          |             |            |        |      |
| 43. CRDM<br>Nozzle | _   |                                   |          |             |            |        |      |
| 44. CRDM<br>Nozzle |     |                                   |          |             |            |        |      |
| 45. CRDM           |     |                                   |          |             |            |        |      |
| Nozzle             |     |                                   |          |             |            |        |      |
| 46. CRDM<br>Nozzle |     |                                   |          |             |            |        |      |
| 47. CRDM<br>Nozzle | -   |                                   |          |             |            |        |      |
| 48. CRDM<br>Nozzle |     |                                   |          |             |            |        |      |
| 49. CRDM<br>Nozzle |     |                                   |          |             |            |        |      |
| 50. CRDM<br>Nozzle |     |                                   |          |             |            |        |      |
| 51. CRDM<br>Nozzle |     |                                   |          |             |            |        |      |
| 52. CRDM<br>Nozzle |     |                                   |          |             |            |        |      |

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| FORM #1            |     | ANO-1        | RPV PENETRATION EXAMINATION | RECORD      | Page 5     | of 6 |      |
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| Pen.No.            | SAT | UNSAT        | Comments                    | SYS<br>Engr | D.<br>Engr | QC   | Date |
| 53. CRDM           |     | ,            |                             |             |            |      |      |
| Nozzle             |     | ,            |                             |             |            |      |      |
| 54. CRDM           |     |              |                             |             |            |      |      |
| Nozzle             |     |              |                             |             |            |      |      |
| 55. CRDM           | !   |              |                             |             | -          |      |      |
| Nozzle             |     |              |                             |             |            |      |      |
| 56. CRDM           |     | <u> </u><br> |                             |             |            |      |      |
| Nozzle             |     |              |                             |             |            |      |      |
| 57. CRDM           |     |              |                             |             |            |      |      |
| Nozzle             |     |              |                             |             |            |      |      |
| 58. CRDM           |     |              |                             |             |            |      |      |
| Nozzle             |     |              |                             |             |            |      |      |
| 59. CRDM           |     |              |                             |             |            |      |      |
| Nozzle             |     |              |                             |             |            |      |      |
| 60. CRDM           |     |              |                             |             |            |      |      |
| Nozzle             |     |              |                             |             |            |      |      |
| 61. CRDM           |     |              |                             |             |            |      |      |
| Nozzle             |     |              |                             |             |            |      |      |
| 62. CRDM           |     |              |                             |             |            |      |      |
| Nozzle             |     |              |                             |             |            |      |      |
| 63. CRDM<br>Nozzle |     |              |                             |             |            |      |      |
| MOSSTG             |     |              |                             |             |            |      |      |
| 64. CRDM           |     | 1            |                             |             |            |      |      |
| Nozzle             |     |              |                             |             |            |      |      |
| 65. CRDM           |     |              |                             |             | 1          |      |      |
| Nozzle             |     |              |                             |             |            |      |      |

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| FORM #1                    |     | ANO-1 | RPV PENETRATION EXAMINATION RE  | CORD                       | Page 6     | of 6        |      |
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| Pen.No.                    | SAT | UNSAT | Comments  | SYS<br>Engr                | D.<br>Engr | QC          | Date |
| 66. CRDM<br>Nozzle         |     |       |   |                            |            |             |      |
| 67. CRDM<br>Nozzle         |     |       |   |                            |            |             |      |
| 68. CRDM<br>Nozzle         |     |       |   |                            |            |             |      |
| 69. CRDM<br>Nozzle         |     |       |   |                            |            |             | ,    |
| Lower Rx<br>Vessel<br>Head |     |       | (For 1R17 only.) Perform an effective degree inspection of the incore now below the insulation. Report any significant or discoloration. For nozzles indications, inspect the nozzle to interface for signs of leakage. | zles fr<br>gn of k<br>with | com        | Insp        |      |
| POPT<br>Complete           |     |       | Completed Form 5120.242A is attached added forms (5120.242B, 5120.242C, if applicable.  |                            | 12D)       | SYS<br>Engr |      |

| System Engineering            | Date |
|-------------------------------|------|
| Design Engineering            | Date |
| Quality Control               | Date |
| System Engineering Supervisor | Date |

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| FORM #2                               |        |       | SURIZER and Core Flood Tank   | PENETRA     | TION       | EXAM | NATION |
|---------------------------------------|--------|-------|-------------------------------|-------------|------------|------|--------|
| RECORD Pag                            | e 1 of |       | REF M-230 Sht 1 and M-236 sht | : 1)        |            |      |        |
| PENETRATION<br>IDENTIFIER             | SAT    | UNSAT | Comments                      | SYS<br>Engr | D.<br>Engr | QC   | Date   |
| PSV-1002<br>Nozzle                    |        |       |                               |             |            |      |        |
| PSV-1001<br>Nozzle                    |        |       |                               |             |            |      |        |
| CV-1000<br>Nozzle                     |        |       |                               |             |            |      |        |
| Spray<br>Nozzle                       |        |       |                               |             |            |      |        |
| SS-36 Steam<br>Sample<br>Nozzle       |        |       |                               |             |            |      |        |
| SS-37 Water<br>Sample<br>Nozzle       |        |       |                               |             |            |      |        |
| RC-1000A<br>Spare<br>Nozzle           |        |       |                               |             |            |      |        |
| RC-1001A<br>Upper Level<br>Tap Nozzle |        | , ,   |                               |             |            |      |        |
| RC-1002A<br>Upper Level<br>Tap Nozzle |        |       |                               |             |            |      |        |
| RC-1001C<br>Lower Level<br>Tap Nozzle |        |       |                               |             |            |      |        |
| RC-1002C<br>Lower Level<br>Tap Nozzle |        |       |                               |             |            |      |        |
| TE-1001B<br>Nozzle                    |        |       |                               |             |            |      |        |

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| •                     |        |       | SURIZER and Core Flood  | Tank PENETRA | TION | EXAM | INATIO |
|-----------------------|--------|-------|-------------------------|--------------|------|------|--------|
| RECORD Pag            | e 2 of |       |                         |              |      |      |        |
|                       |        | (;    | REF M-230 Sht 1 and M-2 |              |      |      |        |
| PENETRATION           | SAT    | UNSAT | Comments                | SYS          | D.   | QC   | Date   |
| IDENTIFIER            |        |       |                         | Engr         | Engr |      |        |
| TE-1002B              |        |       |                         |              |      |      |        |
| Nozzle                |        |       |                         |              |      |      |        |
| RBD-5 Surge           | -      |       |                         |              |      |      |        |
| Drain<br>Nozzle       |        |       |                         |              |      |      |        |
| Heater 1004<br>Nozzle |        |       |                         |              |      |      |        |
| Heater 1005<br>Nozzle |        |       |                         |              |      |      |        |
| Heater 1006           |        |       |                         |              |      |      |        |
| Nozzle                |        |       |                         |              | ·    |      |        |
| T-2A Sample           |        |       |                         |              |      |      |        |
| Nozzle                |        |       |                         |              |      |      |        |
| T-2A Makeup           |        |       |                         |              |      |      |        |
| Nozzle                |        |       |                         |              |      |      |        |
| T-2B Sample<br>Nozzle |        |       |                         |              |      |      |        |
| MOZZTG                |        | 1     |                         |              |      |      |        |
| T-2B Makeup<br>Nozzle |        |       |                         |              |      |      |        |

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FORM #2 ANO-1 PRESSURIZER and Core Flood Tank PENETRATION EXAMINATION RECORD Page 3 of 3 (REF M-230 Sht 1 and M-236 sht 1)

| Design Engineering            |      |
|-------------------------------|------|
|                               | Date |
| Quality Control               | Date |
| System Engineering Supervisor | Date |

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| FORM #3 ANO-1 RCS Hot Leg PENETRATION EXAMINATION RECORD Page 1 of 2 (REF M-230 Sht 1) |                                  |     |       |  |             |            |    |      |
|--|----------------------------------|-----|-------|--|-------------|------------|----|------|
| RCS<br>LOCATION  | NOZZLE                           | SAT | UNSAT | Comments   | SYS<br>Engr | D.<br>Engr | QC | Date |
| A HOT LEG  | RC-1068<br>TE/LT-1196<br>Nozzle  |     |       | Reference CR-ANO-1-2000-97,<br>Nozzle replaced with 690<br>material. Inspection no<br>longer required. |             |            |    |      |
| A HOT LEG  | RC-1066<br>TE/LT-1194<br>Nozzle  |     |       | Reference CR-ANO-1-2000-97,<br>Nozzle replaced with 690<br>material. Inspection no<br>longer required, |             |            |    |      |
| A HOT LEG  | RC-1030A<br>on FE-1028<br>Nozzle |     |       |  |             |            |    |      |
| A HOT LEG  | RC-1029A<br>on FE1028<br>Nozzle  |     |       |  |             |            |    |      |
| A HOT LEG  | TE-1013 &<br>TE-1014<br>Nozzle   |     |       |  |             |            |    |      |
| A HOT LEG  | TE-1011 & TE-1012 Nozzle         |     |       |  |             |            |    |      |
| A HOT LEG  | RC-1021A &<br>RC-1023A<br>Nozzle |     |       |  |             |            |    |      |
| A HOT LEG  | TE-1111 &<br>TE-1112<br>Nozzle   |     |       |  |             |            |    |      |
| A HOT LEG  | RC-1064<br>(LT-1190)<br>Nozzle   |     |       | Reference CR-ANO-1-2000-97,<br>Nozzle replaced with 690<br>material. Inspection no<br>longer required. |             |            |    |      |
| A HOT LEG  | RBV-70A<br>THot Vent<br>Nozzle   |     |       |  |             |            |    |      |
| B HOT LEG  | RC-1072<br>TE/LT-1195<br>Nozzle  |     |       | Reference CR-ANO-1-2000-97,<br>Nozzle replaced with 690<br>material. Inspection no<br>longer required. |             |            |    |      |
| B HOT LEG  | RC-1074<br>TE/LT-1195<br>Nozzle  |     |       | Reference CR-ANO-1-2000-97,<br>Nozzle replaced with 690<br>material. Inspection no<br>longer required. |             |            |    |      |
| B HOT LEG  | RC-1076<br>TE/LT-1191<br>Nozzle  |     |       | Reference CR-ANO-1-2000-97,<br>Nozzle replaced with 690<br>material. Inspection no<br>longer required. |             |            |    |      |

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| (REF M-230 Sht 1) |                                  |     |       |  |             |            |    |      |
|-------------------|----------------------------------|-----|-------|--|-------------|------------|----|------|
| RCS<br>LOCATION   | NOZZLE                           | SAT | UNSAT | Comments   | SYS<br>Engr | D.<br>Engr | QC | Date |
| B HOT LEG         | RC-1035A<br>on FE-1034<br>Nozzle |     |       |  |             |            |    |      |
| B HOT LEG         | RC-1036A<br>on FE1034<br>Nozzle  |     |       |  |             |            |    |      |
| B HOT LEG         | TE-1041 &<br>TE-1042<br>Nozzle   |     |       |  |             |            |    |      |
| B HOT LEG         | TE-1040 &<br>TE-1099<br>Nozzle   |     |       |  |             |            |    |      |
| B HOT LEG         | RC-1039A &<br>RC-1038A<br>Nozzle |     |       |  |             |            |    |      |
| B HOT LEG         | TE-1139 &<br>TE-1140<br>Nozzle   |     |       |  |             |            |    |      |
| B HOT LEG         | RC-1078<br>(LT-1189)<br>Nozzle   |     |       | Reference CR-ANO-1-2000-97,<br>Nozzle replaced with 690<br>material. Inspection no<br>longer required. |             |            |    |      |
| B HOT LEG         | RBV-70B<br>THOT Vent<br>Nozzle   |     |       |  |             |            |    |      |

| System Engineering            | Date |
|-------------------------------|------|
| Design Engineering            | Date |
| Quality Control               | Date |
| System Engineering Supervisor | Date |

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| Cold TE-1147   Nozzle  | I OI 2       | rage | FORM #4 ANO-1 RCS Cold Leg PENETRATION EXAMINATION RECORD F<br>(REF M-230 Sht 1) |  |                                       |          |  |              |           |       |
|--|--------------|------|--|--|---------------------------------------|----------|--|--------------|-----------|-------|
| Cold TE-1147   Nozzle  | Date         | QC   |  |  |                                       | Comments | UNSAT  | SAT          | Nozzle    |       |
| Leg  |              |      |  |  |                                       |          |  |              | TE-1148 & | P-32A |
| P-32A TE-1047 6 Cold TE-1048   |              | ŀ    |  |  |                                       |          |  |              | TE-1147   | Cold  |
| Cold Leg Nozzle P-32A RED-8A & Cold Letdown Nozzle  P-32B TE-1144 & Cold TE-1145 Leg Nozzle P-32B TE-1045 Leg Nozzle P-32B TE-1045 Cold TE-1045 Leg Nozzle  P-32B RD-8B Cold Letdown Nozzle P-32B RD-8B Cold Letdown Nozzle  P-32C TE-1117 & Cold TE-1118 Leg Nozzle  P-32C TE-1118 Leg Nozzle P-32C TE-1018 |              |      |  |  |                                       |          |  |              | Nozzle    | Leg   |
| Description  | 1            |      |  |  |                                       |          |  |              | TE-1047 & |       |
| P-32B  | ł            |      |  |  |                                       |          |  |              | TE-1048   | Cold  |
| Cold Letdown Nozzle  P-32B TE-1144 & Cold TE-1145 Leg Nozzle  P-32B TE-1045 Nozzle  P-32B RBD-8B Cold Letdown Nozzle  Nozzle  P-32C RC-1 Cold Nozzle  P-32C TE-1117 & Cold TE-1118 Leg Nozzle  P-32C TE-1117 & Cold TE-1118 Cold TE-1018   |              |      |  |  |                                       |          |  |              | Nozzle    | Leg   |
| P-32B TE-1144 & Cold TE-1145 Leg Nozzle P-32B TE-1045 Leg Nozzle P-32B RBD-8B Cold Letdown Nozzle P-32C TE-1017 & Cold Nozzle Leg Nozzle P-32C TE-1018 P-32C TE-1018   | 1            |      |  |  |                                       |          | <del>                                     </del> |              | RBD-8A &  |       |
| P-32B TE-1144 & Cold TE-1145   |              | l    |  |  |                                       |          |  |              | Letdown   | Cold  |
| Cold TE-1145 Leg Nozzle  P-32B TE-1044 6 Cold TE-1045 Leg Nozzle  P-32B RBD-8B Cold Letdown Leg Nozzle  P-32C RC-1 Cold Nozzle  P-32C TE-1117 6 Cold TE-1118 Leg Nozzle  P-32C TE-1018   |              |      |  |  |                                       |          |  |              | Nozzle    | Leg   |
| Cold TE-1145 Leg Nozzle  P-32B TE-1044 & Cold TE-1045 Leg Nozzle  P-32B RBD-8B Cold Letdown Leg Nozzle  P-32C RC-1 Cold Nozzle  P-32C TE-1117 & Cold TE-1118 Leg Nozzle  P-32C TE-1118 Leg Nozzle  P-32C TE-1017 & Cold TE-1018  |              |      |  |  |                                       |          |  |              |           |       |
| Te   |              |      |  |  |                                       |          |  |              |           |       |
| P-32B  |              |      |  |  |                                       |          |  |              |           |       |
| Cold TE-1045 Leg Nozzle  P-32B RBD-8B Cold Letdown Leg Nozzle  P-32C RC-1 Cold Nozzle  Leg  P-32C TE-1117 & Cold TE-1118 Leg Nozzle  P-32C TE-1017 & Cold TE-1018  |              |      |  |  |                                       |          |  |              | Nozzie    | тед   |
| Leg       Nozzle         P-32B       RBD-8B         Cold       Letdown         Nozzle       Leg         P-32C       RC-1         Cold       Nozzle         Leg       TE-1117 &         Cold       TE-1118         Leg       Nozzle         P-32C       TE-1017 &         Cold       TE-1018                  |              |      |  |  |                                       |          | 1  | <u> </u>     |           |       |
| P-32B  |              |      |  |  |                                       |          |  | 1            |           |       |
| Cold Letdown Nozzle  P-32C RC-1 Cold Nozzle  P-32C TE-1117 6 Cold TE-1118 Leg Nozzle  P-32C TE-1017 6 Cold TE-1018   |              |      |  |  |                                       |          |  |              | Nozzle    | Leg   |
| Leg Nozzle  P-32C RC-1 Cold Nozzle  P-32C TE-1117 & Cold TE-1118 Leg Nozzle  P-32C TE-1017 & Cold TE-1018  | 1            |      |  |  |                                       |          |  |              |           |       |
| P-32C RC-1 Cold Nozzle  P-32C TE-1117 & Cold TE-1118 Leg Nozzle  P-32C TE-1017 & Cold TE-1018  |              |      |  |  |                                       |          |  |              | 1         |       |
| Cold   |              |      |  |  |                                       |          |  |              | Nozzle    | Leg   |
| Cold   |              |      |  |  |                                       |          |  |              |           |       |
| Cold   | <del> </del> |      |  |  | · · · · · · · · · · · · · · · · · · · |          |  | ļ            | RC-1      | P-32C |
| Leg  |              | i    |  |  |                                       |          |  |              |           |       |
| Cold TE-1118 Leg Nozzle  P-32C TE-1017 & Cold TE-1018  |              |      |  |  |                                       |          |  |              |           |       |
| Leg Nozzle  P-32C TE-1017 & Cold TE-1018   | 1            |      |  |  |                                       |          |  | <del> </del> | TE-1117 & | P-32C |
| Leg Nozzle  P-32C TE-1017 &  |              |      |  |  |                                       |          | 1  | 1            | TE-1118   | Cold  |
| Cold .   TE-1018   |              |      |  |  |                                       |          |  |              |           | Leg   |
| Cold .   TE-1018   |              |      |  |  |                                       |          |  |              | TE-1017 & | P-32C |
|  |              |      |  |  |                                       |          |  |              |           |       |
|  |              |      |  |  |                                       |          |  |              | Nozzle    | Leg   |
| P-32C RBD-8C   |              |      |  |  |                                       |          |  |              | RBD-8C    | P-32C |
| Cold Nozzle  |              |      |  |  |                                       |          |  |              |           |       |
| Leg Leg  |              |      |  |  |                                       |          |  |              |           |       |

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| P-32D T | Nozzle<br>TE-1115 &            | SAT | UNSAT | Comments | SYS  | D.   | QC | Date |
|---------|--------------------------------|-----|-------|----------|------|------|----|------|
| Cold    | TE-1115 &                      |     | İ     |          | Engr | Engr |    |      |
| Leg N   | TE-1116<br>Vozzle              |     |       |          |      |      |    |      |
| Cold    | TE-1015 &<br>TE-1016<br>Nozzle |     |       |          |      |      |    | -    |
|         | RBD-8D<br>Nozzle               |     |       |          |      |      |    |      |

| System Engineering            | Date |
|-------------------------------|------|
| Design Engineering            | Date |
| Quality Control               | Date |
| System Engineering Supervisor | Date |

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| FORM #5           | AN  | 0-2 RPV | HEAD PENETRATION EXAMINATION :<br>Ref M-2001-C2-107-3 | RECORD | Page       | a 1 of | 8    |
|-------------------|-----|---------|---|--------|------------|--------|------|
| Pen.No.           | SAT | UNSAT   | Comments  | SYS    | D.<br>Engr | QC     | Date |
| 1 CEDM            |     |         |   |        |            |        |      |
| Nozzle            |     |         |   | !      |            |        |      |
| 2 CEDM            |     |         |   |        |            |        |      |
| Nozzle            |     |         |   |        |            |        |      |
| 3 CEDM<br>Nozzle  |     |         |   |        |            |        |      |
| 4 CEDM<br>Nozzle  |     |         |   |        |            |        |      |
| 5 CEDM<br>Nozzle  |     |         |   |        |            |        |      |
| 6 CEDM<br>Nozzle  |     |         |   |        |            |        |      |
| 7 CEDM<br>Nozzle  |     |         |   |        |            |        |      |
| 8 CEDM<br>Nozzle  |     |         |   |        |            |        |      |
| 9 CEDM<br>Nozzle  |     |         |   |        |            |        |      |
| 10 CEDM<br>Nozzle |     |         |   |        |            |        | ,    |
| 11 CEDM<br>Nozzle |     |         |   |        |            |        |      |
| 12 CEDM<br>Nozzle |     |         |   |        |            |        |      |
| 13 CEDM<br>Nozzle |     |         |   |        |            |        |      |

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| FORM #5 ANO-2 RPV HEAD PENETRATION EXAMINATION RECORD Page 2 of 8  Ref M-2001-C2-107-3 |     |       |          |             |                 |    |      |  |
|--|-----|-------|----------|-------------|-----------------|----|------|--|
| Pen.No.  | SAT | UNSAT | Comments | SYS<br>Engr | D.<br>Engr      | QC | Date |  |
| 14 CEDM  |     |       |          |             |                 |    |      |  |
| Nozzle   |     |       |          |             |                 |    |      |  |
| 15 CEDM  |     |       |          |             |                 |    |      |  |
| Nozzle   |     |       |          |             |                 |    |      |  |
| 16 CEDM<br>Nozzle  |     |       |          |             |                 |    |      |  |
| 17 CEDM<br>Nozzle  |     |       |          |             | i               |    |      |  |
| 18 CEDM<br>Nozzle  |     |       |          |             |                 |    |      |  |
| 19 CEDM<br>Nozzle  |     |       |          |             |                 |    |      |  |
| 20 CEDM<br>Nozzle  |     |       |          |             |                 |    |      |  |
| 21 CEDM<br>Nozzle  |     |       |          |             | <u> </u>        |    |      |  |
| 22 CEDM<br>Nozzle  |     |       |          |             |                 |    |      |  |
| 23 CEDM<br>Nozzle  |     |       |          |             |                 |    |      |  |
| 24 CEDM<br>Nozzle  |     |       |          |             |                 |    |      |  |
| 25 CEDM<br>Nozzle  |     |       |          |             |                 |    |      |  |
| 26 CEDM<br>Nozzle  |     |       |          |             | <del>/= =</del> |    |      |  |

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| FORM #5 | 7) 3,77  | )_0 DD(I | שמי מאש  | NETRATION  | EVANTNA | TON D | FCOPD       | Dogo       | 2 25     | . 0    |
|---------|----------|----------|----------|------------|---------|-------|-------------|------------|----------|--------|
| FORM #5 | MM       | J-Z REV  |          | ef M-2001- |         |       | ECORD       | rage       | ; 3 OL   | 0      |
| Pen.No. | SAT      | UNSAT    | Comments |            |         |       | SYS<br>Engr | D.<br>Engr | QC       | Date   |
| 27 CEDM | <b> </b> |          |          |            |         |       |             |            | <u> </u> |        |
| Nozzle  |          |          |          |            |         |       |             |            |          |        |
| 28 CEDM |          |          |          |            |         |       |             |            |          |        |
| Nozzle  |          |          |          |            |         |       |             |            |          |        |
| 29 CEDM |          |          |          |            |         |       |             |            |          |        |
| Nozzle  |          |          |          |            |         |       |             |            |          | :<br>: |
| 30 CEDM |          |          |          |            |         |       |             |            |          |        |
| Nozzle  |          |          |          |            |         |       |             |            |          |        |
| 31 CEDM |          |          |          | •          |         |       |             |            |          |        |
| Nozzle  |          |          |          |            |         |       |             |            |          |        |
| 32 CEDM |          |          |          |            |         |       |             |            |          |        |
| Nozzle  |          |          |          |            |         |       |             |            |          |        |
| 33 CEDM |          |          |          |            |         |       |             |            |          |        |
| Nozzle  |          |          |          |            |         |       |             |            |          |        |
| 34 CEDM |          |          |          |            |         |       |             |            |          |        |
| Nozzle  |          |          |          |            |         | •     |             |            |          |        |
| 35 CEDM |          |          |          |            |         |       |             |            |          |        |
| Nozzle  |          |          |          |            |         |       |             |            |          |        |
| 36 CEDM |          |          |          |            |         |       |             |            |          |        |
| Nozzle  |          |          |          |            |         |       |             |            |          |        |
| 37 CEDM |          |          | -        |            |         |       |             |            |          |        |
| Nozzle  |          |          | ١        |            |         |       |             |            |          |        |
| 38 CEDM |          |          |          |            | ·       |       |             |            |          |        |
| Nozzle  |          |          |          |            |         |       |             |            |          |        |
| 39 CEDM |          |          |          |            |         |       |             |            |          |        |
| Nozzle  |          |          |          |            |         |       |             |            |          |        |
|         | <u> </u> | L        | [        |            |         |       | L           |            | L        |        |

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| FORM #5           | AN  | 0-2 RPV | HEAD PENETRATION EXAMINATION I<br>Ref M-2001-C2-107-3 | RECORD      | Page       | e 4 of | 8    |
|-------------------|-----|---------|---|-------------|------------|--------|------|
| Pen.No.           | SAT | UNSAT   | Comments  | SYS<br>Engr | D.<br>Engr | QC     | Date |
| 40 CEDM<br>Nozzle |     |         |   |             |            |        |      |
| 41 CEDM<br>Nozzle |     |         |   |             |            |        |      |
| 42 CEDM<br>Nozzle |     |         | $\checkmark$  |             |            |        |      |
| 43 CEDM<br>Nozzle |     |         |   |             |            |        |      |
| 44 CEDM<br>Nozzle |     |         |   |             |            |        |      |
| 45 CEDM<br>Nozzle |     |         |   |             |            | -      |      |
| 46 CEDM<br>Nozzle |     |         |   |             |            |        |      |
| 47 CEDM<br>Nozzle |     |         | •   |             |            |        |      |
| 48 CEDM<br>Nozzle |     |         |   |             |            |        | ,    |
| 49 CEDM<br>Nozzle |     |         |   |             |            |        |      |
| 50 CEDM<br>Nozzle |     |         |   |             |            |        |      |
| 51 CEDM<br>Nozzle |     |         |   |             |            |        |      |
| 52 CEDM<br>Nozzle |     |         |   |             |            |        |      |

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| FORM #5 ANO-2 RPV HEAD PENETRATION EXAMINATION RECORD Page 5 of 8  Ref M-2001-C2-107-3 |     |           |              |             |            |    |      |  |
|--|-----|-----------|--------------|-------------|------------|----|------|--|
| Pen.No.  | SAT | UNSAT     | Comments     | SYS<br>Engr | D.<br>Engr | QC | Date |  |
| 53 CEDM<br>Nozzle  |     | 0 5/ 1110 |              |             |            |    |      |  |
| 54 CEDM  |     |           |              |             |            |    |      |  |
| Nozzle   |     |           |              |             |            |    |      |  |
| 55 CEDM<br>Nozzle  |     |           |              |             |            |    |      |  |
| 56 CEDM<br>Nozzle  |     |           |              |             |            |    |      |  |
| 57 CEDM<br>Nozzle  |     |           |              |             |            |    |      |  |
| 58 CEDM<br>Nozzle  |     |           |              |             |            |    |      |  |
| 59 CEDM<br>Nozzle  |     |           | <del>-</del> |             |            |    |      |  |
| 60 CEDM<br>Nozzle  |     |           |              |             |            |    |      |  |
| 61 CEDM<br>Nozzle  |     |           |              |             |            |    |      |  |
| 62 CEDM<br>Nozzle  |     | !         |              |             |            |    |      |  |
| 63 CEDM<br>Nozzle  |     |           |              |             |            |    |      |  |
| 64 CEDM<br>Nozzle  |     |           |              |             |            |    |      |  |
| 65 CEDM<br>Nozzle  |     |           |              |             |            |    |      |  |

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| FORM #5 ANO-2 RPV HEAD PENETRATION EXAMINATION RECORD Page 6 of 8  Ref M-2001-C2-107-3 |     |       |          |              |            |          |      |  |
|--|-----|-------|----------|--------------|------------|----------|------|--|
| Pen.No.  | SAT | UNSAT | Comments | SYS<br>Engr  | D.<br>Engr | QC       | Date |  |
| 66 CEDM  |     |       |          |              |            |          |      |  |
| Nozzle   |     |       |          |              |            |          |      |  |
| 67 CEDM  |     |       |          |              |            |          |      |  |
| Nozzle   |     |       |          |              |            |          |      |  |
| 68 CEDM  |     |       |          |              |            |          |      |  |
| Nozzle   |     |       |          |              |            |          |      |  |
| 69 CEDM  |     |       |          | 1            |            | <u> </u> |      |  |
| Nozzle   |     |       |          |              |            |          |      |  |
| 70 CEDM  |     |       |          |              |            | -        |      |  |
| Nozzle   |     |       |          | :            |            |          |      |  |
| 71 CEDM  |     |       |          |              |            | -        |      |  |
| Nozzle   |     |       |          |              |            |          |      |  |
| 72 CEDM  |     |       |          |              |            |          |      |  |
| Nozzle   |     |       |          |              |            |          |      |  |
| 73 CEDM  |     |       |          | <del> </del> |            | <u> </u> |      |  |
| Nozzle   |     |       |          |              |            |          |      |  |
| 74 CEDM  |     |       |          |              |            |          |      |  |
| Nozzle   |     |       |          | İ            |            |          |      |  |
| 75 CEDM  |     |       |          |              |            |          |      |  |
| Nozzle   |     |       |          | :            |            |          |      |  |
| 76 CEDM  |     |       |          |              |            |          |      |  |
| Nozzle   |     |       |          |              |            |          |      |  |
| 77 CEDM  |     |       |          | 1            |            |          |      |  |
| Nozzle   |     |       |          |              |            |          |      |  |
| 78 CEDM  |     |       |          |              |            |          |      |  |
| Nozzle   |     |       |          |              |            |          |      |  |

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|                         | 1              | T     |   | 2-107-3       |             |            | 1   |      |
|-------------------------|----------------|-------|---|---------------|-------------|------------|-----|------|
| Pen.No.                 | SAT            | UNSAT | Comments  |               | SYS<br>Engr | D.<br>Engr | QC  | Date |
| 79 CEDM<br>Nozzle       |                |       |   |               |             |            |     |      |
| 80 CEDM<br>Nozzle       |                |       |   |               |             |            |     |      |
| 81 CEDM<br>Nozzle       |                |       |   |               |             |            |     |      |
| Head Vent<br>Nozzle     | N/A            | N/A   | The vent nozzle can a due to insulation.  | not be seen i | from the t  | op         | N/A | N/A  |
| N/A                     | N/A            | N/A   | For the instrument nozzles use the head vent piping as a reference. Inspect the instrumnent nozzles clockwise from the vent piping.   |               |             |            | N/A | N/A  |
| Instrument<br>Nozzle #1 |                |       | 7 TO 100 to 100 |               |             |            |     |      |
| Instrument              | ļ <del>-</del> |       |   |               |             |            |     |      |
| Nozzle #2               |                |       |   |               |             |            |     |      |
| Instrument<br>Nozzle #3 |                |       |   |               |             |            |     |      |
| Instrument<br>Nozzle #4 |                |       |   |               |             |            |     |      |
| Instrument<br>Nozzle #5 |                |       |   |               |             |            |     |      |
| Instrument<br>Nozzle #6 |                |       |   |               |             |            |     |      |
| Instrument<br>Nozzle #7 |                |       |   |               |             |            |     |      |
| Instrument<br>Nozzle #8 |                |       |   |               |             |            |     |      |

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| FORM #5 | ANO | 0-2 RPV |         | PENETRATION<br>Ref M-2001- | EXAMINATION C2-107-3 | RECORD      | Page       | e 8 of | 8    |
|---------|-----|---------|---------|----------------------------|----------------------|-------------|------------|--------|------|
| Pen.No. | SAT | UNSAT   | Comment | ts                         |                      | SYS<br>Engr | D.<br>Engr | QC     | Date |

| System Engineering            | Date |
|-------------------------------|------|
| Design Engineering            | Date |
| Quality Control               | Date |
| System Engineering Supervisor | Date |

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| SAT         | UNSAT |          | FORM #6 ANO-2 PZR HEATER PENETRATION EXAMINATION RECORD Page 1 of Zero Degrees (Ref M-2001-B6-24-2) |            |    |      |  |  |  |  |
|-------------|-------|----------|---|------------|----|------|--|--|--|--|
|             |       | Comments | SYS<br>Engr   | D.<br>Engr | QC | Date |  |  |  |  |
|             |       |          |   |            |    |      |  |  |  |  |
|             |       |          |   |            |    |      |  |  |  |  |
|             |       |          |   |            |    |      |  |  |  |  |
|             |       |          |   |            |    |      |  |  |  |  |
|             |       |          |   |            |    |      |  |  |  |  |
| -           |       |          |   |            |    |      |  |  |  |  |
|             |       |          |   |            |    |      |  |  |  |  |
| ·           |       |          |   |            |    |      |  |  |  |  |
|             |       |          |   |            |    |      |  |  |  |  |
|             |       |          |   |            |    |      |  |  |  |  |
|             |       |          |   |            |    |      |  |  |  |  |
| <del></del> |       |          |   |            |    |      |  |  |  |  |
|             |       |          |   |            |    |      |  |  |  |  |
|             |       |          |   |            |    |      |  |  |  |  |

| PROC./WORK PLAN NO. | PROCEDURE/WORK PLAN TITLE:                 |         | of 70    |
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| 2311.009            | ANO UNIT 1 AND UNIT 2 ALLOY 600 INSPECTION | CHANGE: | 002-00-0 |
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| FORM #6 ANO-2 PZR HEATER PENETRATION EXAMINATION RECORD Page 2 of 3  Zero Degrees (Ref M-2001-B6-24-2) |       |       |          |     |            |    |      |
|--|-------|-------|----------|-----|------------|----|------|
| HEATER<br>NUMBER   | SAT   | UNSAT | Comments | SYS | D.<br>Engr | QC | Date |
| C-1  |       |       |          |     |            |    |      |
| C-4  |       |       |          |     |            |    |      |
| H-4  |       |       |          |     |            |    |      |
| N-4  |       |       |          |     |            |    |      |
| U-4  |       |       |          |     |            |    |      |
| AA-4   |       |       |          |     |            |    |      |
| S-4  |       |       |          |     |            |    |      |
| K-4  |       |       |          |     |            |    |      |
| F-4  |       |       |          |     |            |    |      |
| L-4  |       |       |          |     |            | -  |      |
| R-4  |       |       |          |     |            |    |      |
| X-4  |       |       |          |     |            |    |      |
| Y-4  | NET - |       |          |     |            |    |      |
|  |       |       |          |     |            |    |      |

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| 2311.009            | ANO UNIT 1 AND UNIT 2 ALLOY 600 INSPECTION | CHANGE: 002-00-0 |
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| FORM #6 ANO-2 PZR HEATER PENETRATION EXAMINATION RECORD Page 3 of 3  Zero Degrees (Ref M-2001-B6-24-2) |     |       |          |             |            |    |      |
|--|-----|-------|----------|-------------|------------|----|------|
| HEATER<br>NUMBER   | SAT | UNSAT | Comments | SYS<br>Engr | D.<br>Engr | QC | Date |
| T-4  |     |       |          |             |            |    |      |
| BB-4   |     |       |          |             |            |    |      |
|  |     |       |          |             |            |    |      |

| System Engineering            | Date |
|-------------------------------|------|
|                               |      |
| Design Engineering            | Date |
|                               |      |
| Quality Control               | Date |
|                               |      |
| System Engineering Supervisor | Date |

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| 2311.009           | ANO UNIT 1 AND UNIT 2 ALLOY 600 INSPECTION | CHANGE: | 002-00-0 |
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| FORM #7 ANO-2 PZR HEATER PENETRATION EXAMINATION RECORD Page 1 of 2 Ninety Degrees (Ref M-2001-B6-24-2) |     |       |          |             |            |    |      |
|---|-----|-------|----------|-------------|------------|----|------|
| Heater<br>Number  | SAT | UNSAT | Comments | SYS<br>Engr | D.<br>Engr | QC | Date |
| D-2   |     |       |          |             |            |    |      |
| J-2   |     |       |          |             |            |    |      |
| Q-2   |     |       |          |             |            |    |      |
| z-2   |     |       |          |             |            |    |      |
| B-2   |     |       |          |             |            |    |      |
| G-2   |     |       |          |             |            |    |      |
| P-2   |     |       |          |             |            |    |      |
| W-2   |     |       |          |             |            |    |      |
| A-1   |     |       |          |             |            |    |      |
| E-1   |     |       |          |             |            |    |      |
| M-1   |     |       |          | <u> </u>    |            |    |      |
| V-1   |     |       |          |             |            |    |      |
| B-1   |     |       |          |             |            |    |      |

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| 2311.009            | ANO UNIT 1 AND UNIT 2 ALLOY 600 INSPECTION | CHANGE: 002-00-0 |
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| TODA 47 | 2370   | O DED  | HEATER PENETRATION EXAMINATION  | TRCOD |      | 0     |      |
|---------|--|--|---------------------------------|-------|------|-------|------|
| FORM #/ | ANO.   |  |                                 |       | ט פ. | age 2 | of 2 |
|         |  | LN   | inety Degrees (Ref M-2001-B6-24 | -2)   |      |       |      |
| Heater  | SAT  | UNSAT  | Comments                        | SYS   | D.   | 1 00  | Date |
| Number  | SAT  | UNSAT  | Comments                        | Engr  | Engr | QC    | Date |
| Mamper  |  |  |                                 | Engi  |      |       |      |
|         |  |  |                                 |       |      |       |      |
| G-1     |  |  |                                 |       |      |       |      |
|         |  |  |                                 |       |      |       |      |
|         |  |  |                                 |       |      |       |      |
| P-1     |  |  |                                 |       |      |       |      |
|         |  |  |                                 |       |      |       |      |
|         |  |  |                                 |       |      |       |      |
| W-1     |  |  |                                 |       |      |       |      |
|         | •  |  |                                 |       |      |       |      |
|         | <u> </u>   |  |                                 |       |      |       |      |
| D-1     |  |  |                                 |       |      |       |      |
|         |  |  |                                 |       |      |       |      |
|         |  |  |                                 |       |      |       |      |
| J-1     |  | <u> </u>   |                                 |       |      |       |      |
|         |  |  |                                 |       |      |       |      |
|         |  |  |                                 |       |      |       |      |
| Q-1     |  | <del>                                     </del> |                                 |       |      |       |      |
|         |  |  |                                 |       |      |       |      |
|         |  |  |                                 |       |      |       |      |
| Z-1     | <del>                                     </del> | <u> </u>   |                                 |       |      |       |      |
|         |  |  |                                 |       |      |       |      |
|         |  |  |                                 |       |      |       |      |
| i       |  | l)   |                                 | 1     |      |       | 1    |

| System Engineering            | Date |
|-------------------------------|------|
| Design Engineering            | Date |
| Quality Control               | Date |
| System Engineering Supervisor | Date |

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| FORM #8 ANO-2 PZR HEATER PENETRATION EXAMINATION RECORD Page 1 of 3 One Hundred Eighty Degrees (Ref M-2001-B6-24-2) |     |       |          |             |            |    |      |
|---|-----|-------|----------|-------------|------------|----|------|
| Heater<br>Number  | SAT | UNSAT | Comments | SYS<br>Engr | D.<br>Engr | QC | Date |
| BB-2  |     |       |          |             |            |    |      |
| T-2   |     |       |          |             |            |    |      |
| L-2   |     |       |          |             |            |    |      |
| F-2   |     |       |          |             |            |    |      |
| K-2   |     |       |          |             |            | -  |      |
| R-2   |     |       |          |             |            |    |      |
| Y-2   |     |       |          |             |            |    |      |
| X-2   |     |       |          |             |            |    |      |
| S-2   |     |       |          |             |            |    |      |
| AA-2  |     |       |          |             |            |    |      |
| U-2   |     |       |          |             |            |    |      |
| N-2   |     |       |          |             |            |    |      |

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| 2311.009            | ANO UNIT 1 AND UNIT 2 ALLOY 600 INSPECTION | CHANGE: ( | 002-00-0 |
|                     |  |           |          |

| Heater | SAT          | UNSAT | Comments | SYS  | D.                                    | QC | Date |
|--------|--------------|-------|----------|------|---------------------------------------|----|------|
| Number |              |       |          | Engr | Engr                                  |    |      |
| H-2    |              |       |          |      |                                       |    |      |
| C-2    |              |       |          |      |                                       |    |      |
| C-3    |              |       |          |      |                                       |    |      |
| н-3    |              |       |          |      |                                       |    |      |
| и-3    |              |       |          |      |                                       |    |      |
| U-3    |              |       |          |      |                                       |    |      |
| AA-3   | <del> </del> |       |          |      |                                       |    |      |
| s-3    |              |       |          |      | · · · · · · · · · · · · · · · · · · · |    |      |
| K-3    |              |       |          |      |                                       |    |      |
| F-3    |              |       |          | -    |                                       |    |      |
| L-3    |              |       |          |      |                                       |    |      |
| R-3    |              |       |          |      |                                       |    |      |
| x-3    |              |       |          |      |                                       |    |      |

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| 2311.009            | ANO UNIT 1 AND UNIT 2 ALLOY 600 INSPECTION | CHANGE: 002-00-0 |
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| FORM #8          |     |       | HEATER PENETRATION dred Eighty Degrees |             |            | ige 3 | of 3 |
|------------------|-----|-------|--|-------------|------------|-------|------|
| Heater<br>Number | SAT | UNSAT | Comments                               | SYS<br>Engr | D.<br>Engr | QC    | Date |
| Y-3              |     |       |  |             |            |       |      |
| т-3              |     |       |  |             |            |       |      |
| BB-3             |     |       |  |             |            |       |      |

| System Engineering            | Date |
|-------------------------------|------|
| Design Engineering            | Date |
| Quality Control               | Date |
| System Engineering Supervisor | Date |

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| FORM #9 ANO-2 PZR HEATER PENETRATION EXAMINATION RECORD Page 1 of 2  Two Hundred Seventy Degrees (Ref M-2001-B6-24-2) |     |       |          |             |            |    |      |
|---|-----|-------|----------|-------------|------------|----|------|
| Heater<br>Number  | SAT | UNSAT | Comments | SYS<br>Engr | D.<br>Engr | QC | Date |
| D-3   |     |       |          |             |            |    |      |
| J-3   |     |       |          |             |            |    |      |
| Q-3   |     |       |          |             |            |    |      |
| z-3   |     |       |          |             |            |    |      |
| w-3   |     |       |          |             |            |    |      |
| P-3   |     |       | `        |             |            |    |      |
| G-3   |     |       |          |             |            |    |      |
| B-3   |     |       |          |             |            |    |      |
| A-2   |     |       |          |             |            |    |      |
| E-2   |     |       |          | •           |            |    |      |
| M-2   |     |       |          |             |            |    |      |
| V-2   |     |       |          |             |            |    |      |
| W-4   |     |       |          |             |            |    |      |

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| 2311.009            | ANO UNIT 1 AND UNIT 2 ALLOY 600 INSPECTION | CHANGE: 002-00-0 |
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| FORM #9          |     |       | HEATER PENETRATION EX |           |            | ge 2 | of 2 |
|------------------|-----|-------|-----------------------|-----------|------------|------|------|
| Heater<br>Number | SAT | UNSAT | Comments              | YS<br>ngr | D.<br>Engr | QC   | Date |
| P-4              |     |       |                       |           |            |      |      |
| G-4              |     |       |                       |           |            |      |      |
| B-4              |     |       |                       |           |            |      |      |
| D-4              |     |       |                       |           |            | 1    |      |
| J-4              |     |       |                       |           |            |      |      |
| Q-4              |     |       |                       |           |            |      |      |
| Z-4              |     |       |                       |           |            |      |      |

| System Engineering            | Date |
|-------------------------------|------|
| Design Engineering            | Date |
| Quality Control               | Date |
| System Engineering Supervisor | Date |

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| FOKW #IU  | -OMA | ·Z PZR | NON-HEATER PENETRATION EXA | MOLTANLMA   | RECOR      | ມ Page | l of 2 |
|---|------|--------|----------------------------|-------------|------------|--------|--------|
| PENETRATION<br>IDENTIFIER                       | SAT  | UNSAT  | Comments                   | SYS<br>Engr | D.<br>Engr | QC     | Date   |
| 2PSV-4633<br>NOZZLE                             |      |        |                            |             |            |        |        |
| 2PSV-4634<br>NOZZLE                             |      |        |                            |             |            |        |        |
| LTOP PIPE<br>NOZZLE                             |      |        |                            |             |            |        |        |
| VENT PIPE<br>2RC-4626A<br>NOZZLE                |      |        |                            |             |            |        |        |
| PZR SPRAY<br>PIPE NOZZLE                        |      |        |                            |             |            |        |        |
| REFUELING<br>LEVEL/STEAM<br>SAMPLE AT<br>2RC-13 |      |        |                            |             |            |        |        |
| PRESSURE<br>TAP AT<br>2RC-4623A                 |      |        |                            |             |            |        |        |
| UPPER LEVEL<br>TAP AT<br>2RC-4627A              |      |        |                            |             |            |        |        |
| UPPER LEVEL<br>TAP AT<br>2RC-4627E              |      |        |                            |             |            |        |        |
| LOWER LEVEL<br>TAP AT<br>2RC-4627C              |      |        |                            |             |            |        |        |
| LOWER LEVEL<br>TAP AT<br>2RC-4627G              |      |        |                            | ,           |            |        |        |
| WATER PHASE<br>TEMPERATURE<br>2TE-4627-2        |      |        |                            |             |            |        |        |
| SURGE LINE<br>SAMPLE AT<br>2RC-11               |      |        |                            |             |            |        |        |

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| 2311.009            | ANO UNIT 1 AND UNIT 2 ALLOY 600 INSPECTION | CHANGE: 002-00-0 |
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| FORM #10                              | ANO- | -2 PZR | NON-HEATER | PENETRATION | EXAMINATION | RECORI     | ) Page | 2 of |
|---------------------------------------|------|--------|------------|-------------|-------------|------------|--------|------|
| PENETRATION<br>IDENTIFIER             | SAT  | UNSAT  | Comments   |             | SYS<br>Engr | D.<br>Engr | QC     | Date |
| SURGE LINE<br>TEMPERATURE<br>2TE-4609 |      |        |            |             |             |            |        |      |

| System Engineering            | Date |
|-------------------------------|------|
| Design Engineering            | Date |
| Quality Control               | Date |
| System Engineering Supervisor | Date |

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| FORM #11 ANO-2 RCS Hot Leg PENETRATION EXAMINATION RECORD Page 1 of 2 (REF M-2230 Sht 1) |            |     |       |          |     |            |    |      |
|--|------------|-----|-------|----------|-----|------------|----|------|
| RCS<br>LOCATION  | ELEMENT    | SAT | UNSAT | Comments | SYS | D.<br>Engr | QC | Date |
| A HOT LEG  | 2TE-4610-1 |     |       |          |     |            |    |      |
| A HOT LEG  | 2TE-4610-2 |     |       |          |     |            |    |      |
| A HOT LEG  | 2TE-4610-3 |     |       |          |     |            |    |      |
| A HOT LEG  | 2TE-4610-4 |     |       |          |     |            |    |      |
| A HOT LEG  | 2TE-4614-1 |     |       |          |     |            |    |      |
| A HOT LEG  | 2TE-4635-1 |     |       |          |     |            |    |      |
| A HOT LEG  | 2TE-4635-2 |     |       |          |     |            |    |      |
| A HOT LEG  | 2TE-4635-3 |     |       |          |     |            |    |      |
| A HOT LEG  | 2TE-4635-4 |     |       |          |     |            |    |      |
|  |            |     |       |          |     |            |    |      |
| B HOT LEG  | 2TE-4710-1 |     |       |          |     |            |    |      |
| B HOT LEG  | 2TE-4710-2 |     |       |          |     |            |    |      |
| B HOT LEG  | 2TE-4710-3 |     |       |          |     |            |    |      |
| B HOT LEG  | 2TE-4710-4 |     |       |          |     |            |    |      |
| B HOT LEG  | 2TE-4714-2 |     |       |          |     |            |    |      |

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| FORM #11 ANO-2 RCS Hot Leg PENETRATION EXAMINATION RECORD Page 2 of 2 (REF M-2230 Sht 1) |            |     |       |          |            |            |    |      |
|--|------------|-----|-------|----------|------------|------------|----|------|
| RCS<br>LOCATION  | ELEMENT    | SAT | UNSAT | Comments | SYS<br>Eng | D.<br>Engr | QC | Date |
| B HOT LEG  | 2TE-4735-1 |     |       |          |            |            |    |      |
| B HOT LEG  | 2TE-4735-2 |     |       |          |            |            |    |      |
| B HOT LEG  | 2TE-4735-3 |     |       |          |            |            |    |      |
| B HOT LEG  | 2TE-4735-4 |     |       |          |            |            |    |      |

| Representatives from Systems Engineering Quality Control shall sign below to document above SAT/UNSAT determinations and comments. | ment concurrence with the |
|--|---------------------------|
| System Engineering   | Date                      |
| Design Engineering   | Date                      |
| Quality Control  | Date                      |
| System Engineering Supervisor  | Date                      |

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|---------------------|--|------------------|--|--|--|
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|                     |  |                  |  |  |  |

| FORM #12 ANO-2 RCS Cold Leg PENETRATION EXAMINATION RECORD Page 1 (REF M-2230 Sht 1) |            |     |       |          |   |  | 1 of 2 |    |      |
|--|------------|-----|-------|----------|---|--|--------|----|------|
| RCS<br>LOCATION  | ELEMENT    | SAT | UNSAT | Comments | S |  | ngr    | QC | Date |
| 2P-32A<br>Cold Leg   | 2TE-4611-2 |     |       |          |   |  |        |    |      |
| 2P-32A<br>Cold Leg   | 2TE-4611-4 | -   |       |          |   |  |        |    |      |
| 2P-32A<br>Cold Leg   | 2TE-4615   |     |       |          |   |  |        |    |      |
| 2P-32B<br>Cold Leg   | 2TE-4611-1 |     |       |          |   |  |        |    |      |
| 2P-32B<br>Cold Leg   | 2TE-4611-3 |     |       |          |   |  |        |    |      |
| 2P-32B<br>Cold Leg   | 2TE-4616   |     |       |          |   |  |        |    |      |
|  |            |     |       |          |   |  |        |    |      |
| 2P-32C<br>Cold Leg   | 2TE-4711-1 |     |       |          |   |  |        |    |      |
| 2P-32C<br>Cold Leg   | 2TE-4711-3 |     |       |          |   |  |        |    |      |
| 2P-32C<br>Cold Leg   | 2TE-4715   |     |       |          |   |  |        |    |      |

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| FORM #12 ANO-2 RCS Cold Leg PENETRATION EXAMINATION RECORD Page 2 of 2 (REF M-2230 Sht 1) |            |     |       |          |             |            |    |      |
|---|------------|-----|-------|----------|-------------|------------|----|------|
| RCS<br>LOCATION   | ELEMENT    | SAT | UNSAT | Comments | SYS<br>Engr | D.<br>Engr | ОС | Date |
| 2P-32D<br>Cold Leg  | 2TE-4716   |     |       |          |             |            |    |      |
| 2P-32D<br>Cold Leg  | 2TE-4711-2 |     |       |          |             |            |    |      |
| 2P-32D<br>Cold Leg  | 2TE-4711-4 |     |       |          |             |            |    |      |

| System Engineering            | Date |
|-------------------------------|------|
| Design Engineering            | Date |
| Quality Control               | Date |
| System Engineering Supervisor | Date |

PROC./WORK PLAN NO. 2311.009

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ANO UNIT 1 AND UNIT 2 ALLOY 600 INSPECTION

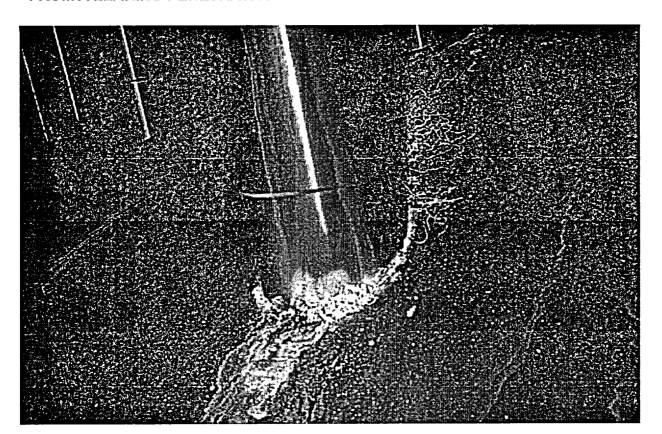
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FIGURE 1

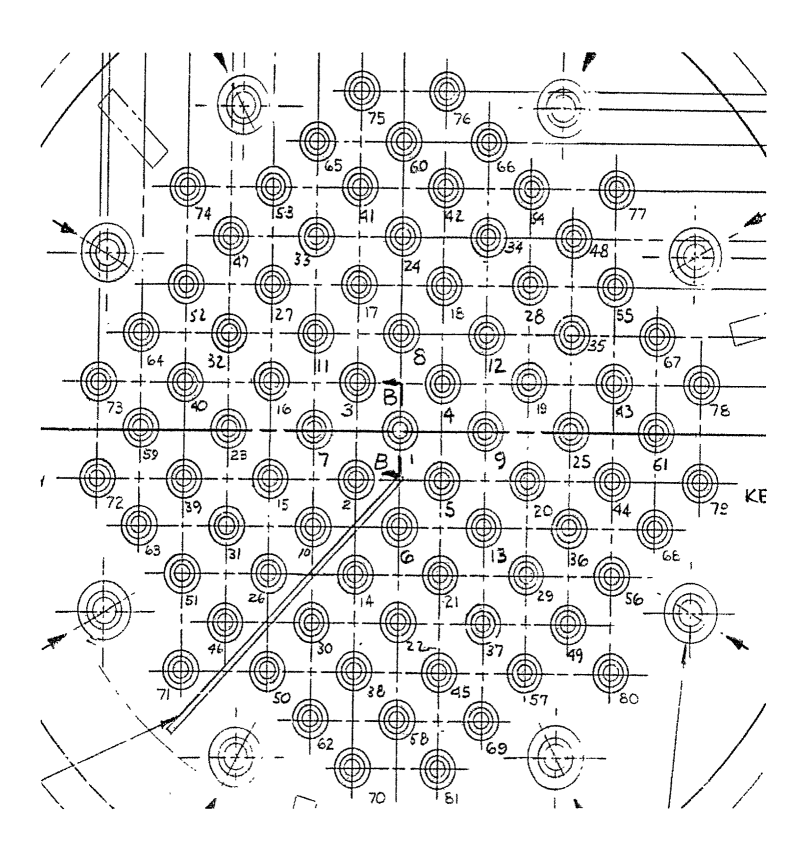
TYPICAL BORIC ACID DEPOSITS.

FROM A LEAKING PENETRATION



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|                     |  |                  |

FIGURE 2 ANO-2 RPV Head Map from drawing M-2001-C2-107-3.



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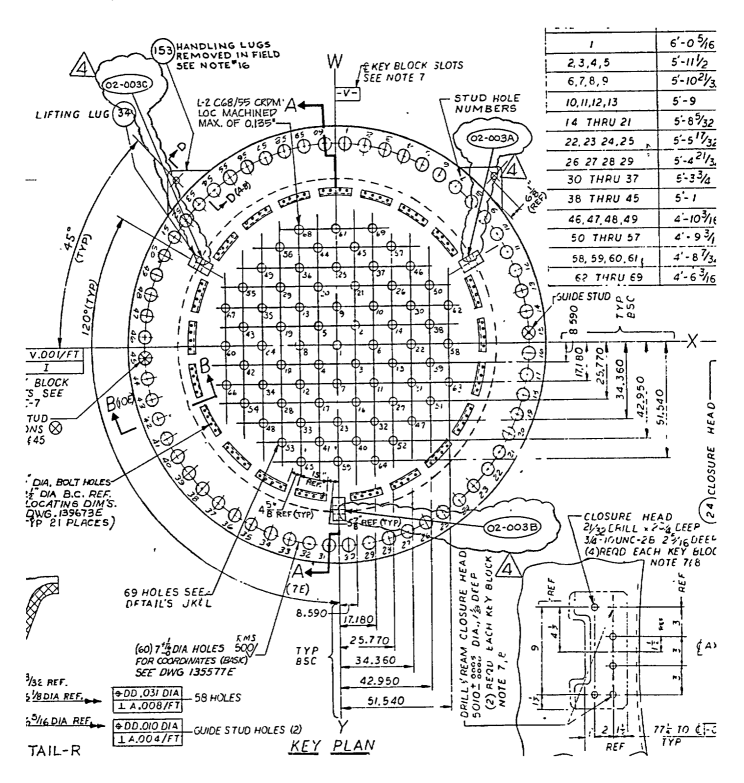
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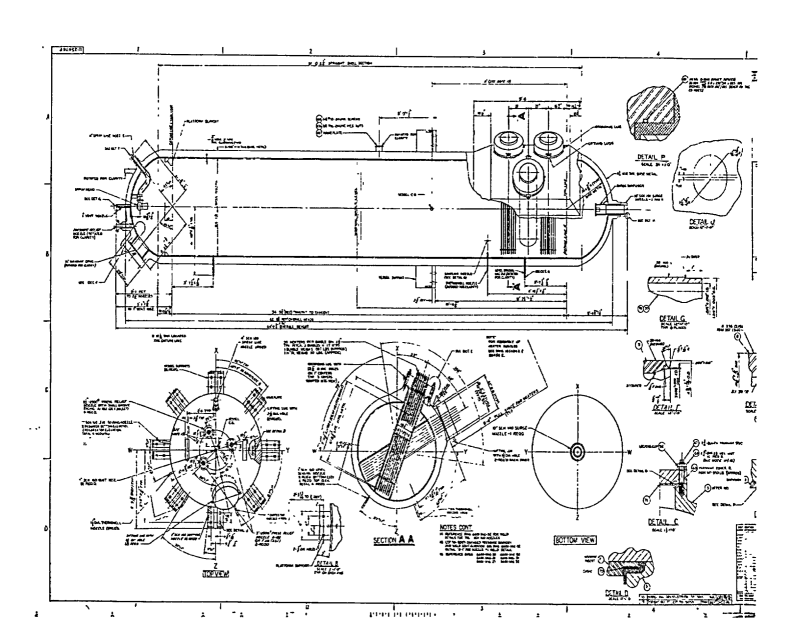
CHANGE: 002-00-0

## FIGURE 3, ANO-1 RPV HEAD MAP FROM DRAWING M1B-144-4.



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Figure 4, ANO-1 Pressurizer Nozzle locations from drawing M1G-1-7.



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Figure 5, ANO-1 RCS Nozzle Locations from drawing M297 Sheet 2

